USSR

UDC: 678.675:678.026:66.040.3:539.61

YECORENKOV, N. I., NASYROV, I., and BELYY, V. A., Institute of Mechanics and Metallopolymer Systems of the Academy of Sciences of the Byelorussian SSR

"The Effect of Antioxidants on the Adhesive and Cohesive Properties of Polycaproamide Coatings"

Minsk, Doklady Akademii Nauk BSSR, Vol XVII, No 1, pp 43-46

Abstract: The authors study the effect of the percentage by content of the antioxidant, phenyl-beta-naphthylamine D, on the adhesion and microhardness of polycaproamide coatings which are obtained by the powder deposition method in air at various temperatures. It is shown that adhesion and microhardness vary symbatically with respect to changes in forming temperature and antioxidant content, while their dependence on antioxidant content is characterized by two maxima, i.e. maximum and maximum or by a single maximum. The latter is determined by the stage of oxidation which in the case of the coating is realized by means of a non-stabilized polymer. This is related to the processes associated with the destruction and structuring of micromolecules. It is shown that maximum adhesion is exhibited by coatings made from stabilized polycaproamide obtained at temperatures close to that required for the depolymerization of the polymer. Original article: two figures and 15 bibliographic entries.

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CIA-RDP86-00513R002200330003-8"

APPROVED FOR RELEASE: 09/17/2001

USSR

UDC 539.376+532.135

SVIRIDENOK, A. I., PETROKOVETS, M. I., BELYY, V. A.

"Introduction of a Single Unevenness in a Viscoelastic Halfspace"

V sb. Kontaktn. vzaimodevstviye tverd. tel i raschet sil treniya i iznosa (Contact Interaction of Solid States and Calculation of the Forces of Friction and Wear-collection & works), Moscow, Nauka Press, 1971, pp 101-105 (from RZh-Mekhanika, No 11, Nov 71, Abstract No 11V474)

Translation: An estimate of the possibility of using the known laws of deformation of viscoelastic bodies with coefficients determined from mechanical experiments to the calculation of the interaction of a smooth metal sphere with polymer materials is presented. This creates prospects for direct application of the results of developing the theory of deformation and strength of polymer materials to the solution of the problem of friction during metal-polymer contact. The bibliography has 23 entries.

1/1

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APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200330003-8"

1/2 028 UNCLASSIFIED PROCESSING DATE 27NOV70
TITLE--MELTING AND CRYSTALLIZATION OF POLY, TRIFLUOROCHLOROETHYLENE,
CONTAINING SYNTHETIC NUCLEATING AGENTS -UAUTHOR-(02)-RODCHENKO, D.A., BELYY, V.A.

COUNTRY OF INFO--USSR

SOURCE--DOKL. AKAD. NAUK BELORUSS. SSR 1970, 14(5), 425-7

DATE PUBLISHED ---- 70

SUBJECT AREAS -- CHEMISTRY, MATERIALS

TOPIC TAGS--CRYSTALLIZATION, CHLOROFLUOROCARBON COMPOUND, ETHYLENE, NUCLEATION, OPTIC MICROSCOPE, MOLYBDENUM DISULFIDE, CADMIUM, THERMAL STABILITY

CONTROL MARKING--NO RESTRICTIONS

DOCUMENT CLASS--UNCLASSIFIED PROXY REEL/FRAME--3006/1916

STEP NO--UR/0250/70/014/005/0425/0427

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CIRC ACCESSION NO--ATO135459

UNCLASSIFIED

UNCLASSIFIED PROCESSING DATE--27NOV70 CIRC ACCESSION NO--AT0135459 ABSTRACT/EXTRACT--(U) GP-0- ABSTRACT. THE EFFECTS OF NUCLEATION OF POLY(TRIFLUOROCHLOROETHYLENE) (I) CRYSTN. BY COO AND CO ON THE MELTING AND CRYSTN. TEMPS. WERE STUDIED BY OPTICAL MICROSCOPY. 0.1 PERCENT DISPERSE COO MELTED 2-2.5 DEGREES HIGHER THAN I ITSELF, M. 209-9.5DEGREES. SPHERULITES APPEARED WITHIN A 1-2DEGREES RANGE WHILE COOLING I MELT CONTG. COO AND 10-11 DEGREES HIGHER THAN I, WHICH CRYSTALLIZED MORE SLOWLY. WHEN A CO STRIP WAS PLACED ON THE MICROSCOPE STAGE WHERE MELTING WAS OBSD., MELTING BEGAN IN THE PARTICLES NOT IN CONTACT WITH CD 1-2DEGREES LOWER THAN IN THOSE ADJACENT TO THE STRIP. ON COOLING, SPHERULITES APPEARED QUICKLY IN THE LATTER REGION 4-6DEGREES HIGHER THAN IN THAT NOT ADJACENT TO THE STRIP. SIMILAR BEHAVIOR WAS DBSD. WITH MOS SUB2 AND SALTS OF ORG. ACIDS AS NUCLEATING AGENTS. APPARENTLY, THE PRESENCE OF ARTIFICIAL NUCLEATING AGENTS CAUSES FORMATION OF THERMALLY STABLE STRUCTURAL ELEMENTS. INST. MEKH. METALLOPOLIM SIST., MINSK, USSR.

UNCLASSIFIED

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200330003-8"

USSR

UDC 621.822.5

BELYY, V. A., KUPCHINOV, B. I., MIKHNEVICH, A. S., ASTASHIN, V. Ya., and

"Bearings with Metal-Polymeric Plating"

Moscow, Mashinostroitel', No 5, May 71, p 24

THE RESIDENCE OF THE STREET OF

Abstract: A method of producing strip materials with antifriction metal-polymeric plating has been developed at the Institute of Mechanics of Metal-Polymeric Systems of the Belorussian SSR. The method is described, properties of the new material are discussed, and its high antifriction quality is demonstrated in comparison with the strip material tombac. Preliminary results of field tests proved the high efficiency of the new material. Its use for bearing bushings for starters of automotive engines is now being investigated. Three figures.

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UR 0482

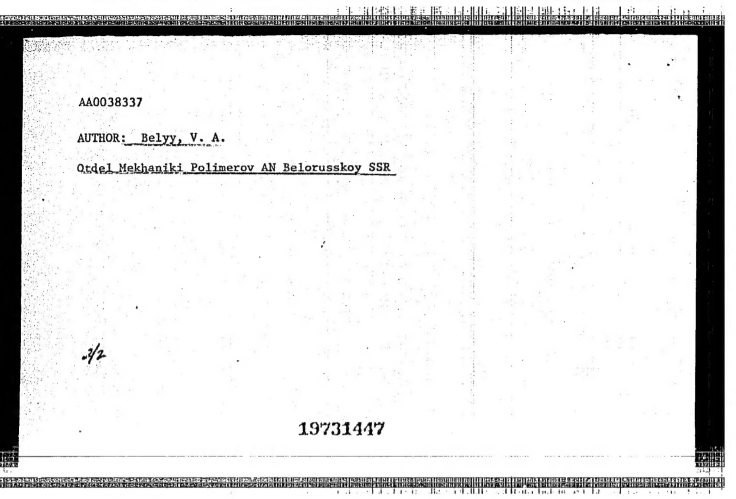
Soviet Inventions Illustrated, Section I Chemical, Derwent, 3-70

236764 WOOD PLASTIC LAMINATES achieve requires physical and mechanical properties and are evenly spread over the depth of the product when their pressmould is rotated in the horizontal plane. Secondary pressing is followed by a heat treatment stage for greater density. The horizontal rotation produces a centrifugal effect so as to move the ingredients radially. With heat added, or by means of setting agents introduced into the binder, the latter polymerises at a point where the ingredients have been radially slung out into the required mutual position in the finished article. Suggested rotation at 900 r.p.m. and heating with quartz lamps produces a layer of wood and graphite or a nucleus of these close to the centre of the article. The additional pressing can be effected by a plunger introduced into the mould for the purpose. 22.6.67. as 1166731/29-33, BELYI, V.A. Polymer Mechanics Sect. Acad. Sciences Belorussian SSR. (10.6.69) Bul. 7/3.2.69. Class 39a7 Int. Cl. В 29ј.

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Belyy, V.A. UR 048

Soviet Inventions Illustrated, Section I Chemical, Derwent, 1-70

ESTABLISHING RESISTANCE PROBES, e.g. in 242367 the surface of articles made from thermoplastics materials, involved the embedding of wire gauge in the surface layer of the article concerned, but this was found to lead to some collapse of the original structure of the plastics surface. To improve the method for inserting the wire resistance probes, it is suggested that the wire gauze should be heated to a temperature higher than the melting temp. of the material from which the article is made, and the gauze is then embedded in the surface layer of the article using a tool, the temp, of which is lower than the melting point of the plastic. Heating of the wire gauze can be done with an electric current. 25.1.67. as 1129737/23-5, BELYI, V.A. and others Belorussian Acad. of Sciences. (2.9.69) Bul. 15/25.4.69. Class 39a Int. Cl. B 29c.

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| | AUTHORS: Belyy, V. | A.; Inyutin, I. S.; Sysoyev, | P. V.; Kupchine | ov, | e gi |
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Acc. Nr 470101934 Abstracting Service: Ref. Code UR 0 250

112136s Effect of the dimensions of spherulitic formations on the strength and strain capacity of polypropylene. Belyi. V. A.; Savkin, V. G.; Sviridenok, A. I. (Otdel Mekh. Polim., Minsk, USSR). Dokl. Akad. Nauk Beloruss. SSR 1970, 14(1), 40-2 (Russ). The strain capacity of the supramol. stretching PP-2 polypropylene films was investigated by monoaxial stretching on a specific app. which permitted continuous observation and recording on photographic film of the various stages in the deformation process. The rate of I film deformation was 1 imm/min The nature of the supramol, structure had a pronounced effect primarily on the deformation mechanism and disintegration of the films. Stretching of I films whose supramol. structure consisted of clearly expressed spherulites with sharply defined boundaries caused deformation of the samples along the borders of the spherulites at low deformation of the spherulites themsolves. During deformation of I films with finer supramol. structures in which sharply defined boundaries between the individual spherulites were absent, deformation growth began just as in the other films, but the zone of transition into the recessed portion had a broader, more diffuse form. The decrease in spherulite dimensions not only changed the nature of the deformation but also DBJR _ improved the mech. properties.

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APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200330003-8"

1/2 035 UNCLASSIFIED PROCESSING DATE--11SEP70
TITLE--EFFECT OF MEDIA ON THE FORMATION AND PHYSICOMECHANICAL PROPERTIES
OF POLYPROPYLENE COATINGS -UAUTHOR-BELYI, V.A., PESCHANYI, G.G.

COUNTRY OF INFO--USSR

SOURCE-LAKOKRASOCH, MATER, IKH PRIMEN, 1970 (11) 37-40

DATE PUBLISHED ---- 70

SUBJECT AREAS -- MATERIALS

TOPIC TAGS-PLASTIC COATING, PHYSICAL CHEMISTRY PROPERTY, MOLECULAR STRUCTURE, OXIDATION, TENSILE STRENGTH, HARDNESS, POLYPROPYLEVE

CENTROL MARKING--NO RESTRICTIONS

DOCUMENT CLASS--UNCLASSIFIED PROXY REEL/FRAME--1989/0551

STEP NO--UR/0303/70/000/001/0037/0040

CIRC ACCESSION NO--APO107156

UNCLASSIFIED

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200330003-8"

PROCESSING DATE--115EP70 UNCLASSIFIED 2/2 035 CIRC ACCESSION NO--AP0107156 ABSTRACT/EXTRACT-- (U) GP-O- ABSTRACT. POLYPROPYLENE (I) COATINGS WERE FORMED BY SPRAYING ITS MELT ONTO METAL PLATES. THE EFFECT WAS STUDIED OF THE SURROUNDING MEDIUM ON THE TENSILE STRENGTH AT BREAK (SIGMA). HARDNESS (H), MOL. WT. (M), AND STRUCTURE OF THE FILMS (MEDIUM, SIGMA IN KG-CM PRIMEZ, H IN KG-MM PRIMEZ, M GIVEN): AIR, 80-97, 4.3-4.8, 6 TIMES 10 PRIME4; CO SUB2, 140-55, 5.6, 6.1, 10 TIMES 10 PRIME4; AR, 165-86, 5.7-6.1, 11 TIMES 10 PRIME4. THE FOREGOING RESULTS WERE DETAINED WHEN I FILMS HERE COOLED AFTER SPRAYING AT SIMILAR TO 100EGREES-MIN RATE IN AIR, CO SUBZ, OR AR, RESP. HOWEVER, WHEN THE FILMS WERE COOLED IN WATER AT SIMILAR TO 150DEGREES-MIN RATE SIGNA OF THE FILMS FORMED IN THE AIR, CO SUB2, OR AR INCREASED TO 155-65, 180-200, OR 200-20 KG-CM PRIME2, RESP. ALSO, THE M WAS INCREASED TO 85 TIMES 10 PRIMES, 107 TIMES 10 PRINES, OR 120 TIMES 10 PRIMES IN THE AIR, CO SUB2, OR AR, RESP. THE STRUCTURE OF I FILMS DID NOT DEPEND ON THE MEDIUM, BUT COOLING IN WATER GAVE A FINER GLOBULAR STRUCTURE, WHICH RESISTS THERMAL OXION.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200330003-8"

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UNCLASSIFIED PROCESSING DATE--020CT70
TITLE--EFFECT OF THE PHYSICAL STATE OF THE POLYMER ON THE NATURE OF THE
RUPTUKE OF A POLYMER-METAL ADHESIVE JOINTS -UAUTHOR-(02)-BELYY, V.A., YEGORENKOV, N.I.

COUNTRY OF INFO--USSR

SOURCE--AKADEMIIA NAUVK OSSR. VESTSI, SERIYA FIZIKA-TEKHNICHNYKH MAVUK, MO. 1. 1970, P. 58-63 DATE PUBLISHED----70

SUBJECT AREAS-MATERIALS

TOPIC TAGS--ADHESIVE, BRITTLE FRACTURE, METAL TO NONMETAL BONDING, POLYMER

CONTROL MARKING-NO RESTRICTIONS

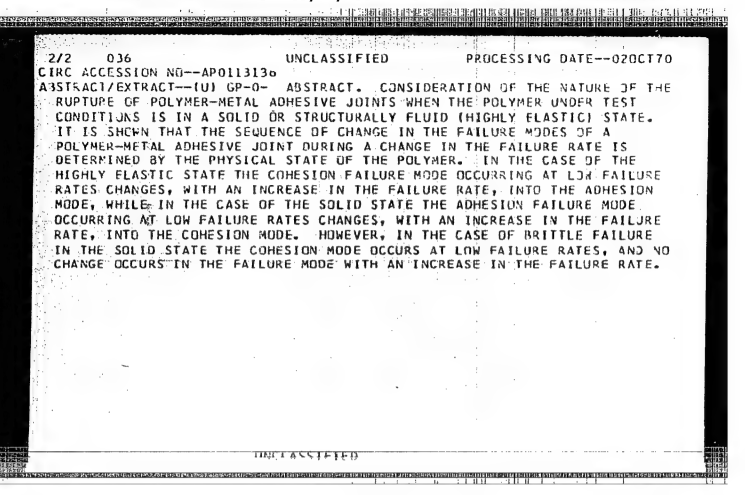
DOCUMENT CLASS--UNCLASSIFIED PROXY REEL/FRAME--1993/0197

SIEP NO--UR/0201/70/000/001/0058/0063

CTRC ACCESSION NO--APOLIBIB

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APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200330003-8"



1/2 027 UNCLASSIFIED PROCESSING DATE--300CT70
POLYMERS -U- UNCLASSIFIED PROCESSING DATE--300CT70

AUTHOR-(05)-KARGIN, V.A., SOGOLOVA, T.I., BELYY, V.A., MIRONOVICH, L.L.,

COUNTRY OF INFO-USSR

SOURCE-VYSOKOMOL. SGEDIN., SER. B 1970, 12(3), 215-18

DATE PUBLISHED----70

SUBJECT AREAS--CHEMISTRY, MATERIALS

TOPIC TAGS-MOLECULAR STRUCTURE, CRYSTALLINE POLYMER, CAPROLACTAM, CRYSTALLIZATION, SPHERULITE, CRYSTAL STRUCTURE

CENTROL MARKING-NO RESTRICTIONS

DUCUMENT CLASS—UNCLASSIFIED PRUXY REEL/FRAME--2000/1675

STEP NO--UR/0460/70/012/003/0215/0218

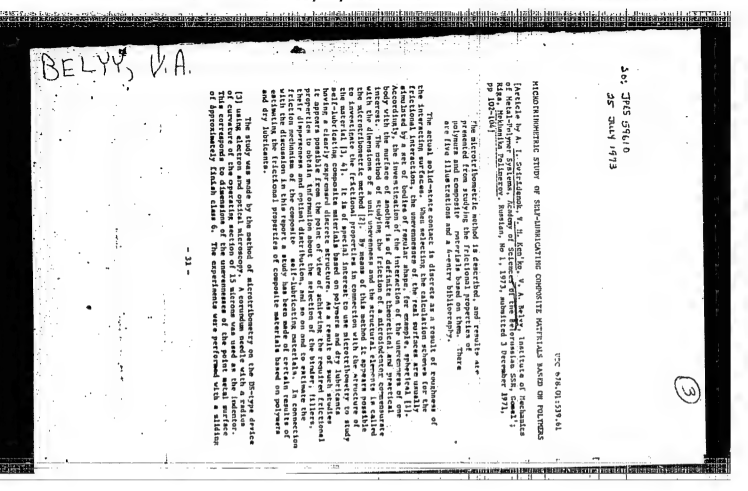
CIRC ACCESSION NG--AP0125296

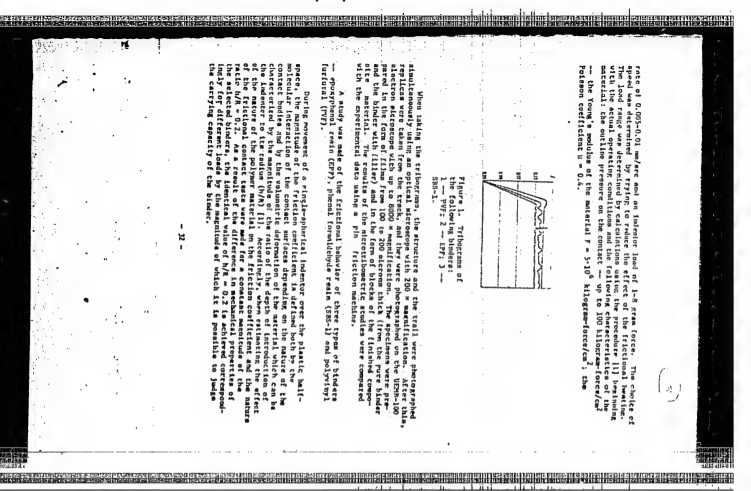
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CIRC ACCESSIGN NU--APO125296

ABSTRACT/EXTRACT--(U) GP-O- ABSTRACT. THE NATURE OF SUPRAMOL. STRUCTURES
IN CRYSIL. POLYCAPROLACTAM (I) DEPENDED ON THE PRESENCE OF HUMOGENEOUS
AND HETEROGENEOUS NUCLEATION AGENTS IN I MELTS, THE RATIO OF WHICH WAS A FUNCTION GF CRYSTN. TIME AND CRYSTN. TEMP. HETEROGENEOUS CRYSTN. SITES WERE MORE HEAT RESISTANT THAN HOMOGENEOUS ONES. SPHERULITES FORMED ON HETEROGENEOUS CRYSTN. SITES HAD A MORE DROBERD CRYST. STRUCTURE.





USSR

UDC 539.3

BELYY, V. Kh., GERG, T. Ya.

"The Problem of Estimating the Accuracy of Solutions in Problems on Concentration of Stresses in a Circular Conical Shell Weakened by a Small Circular Aperture"

Sb. tr. Vses. Zaoch. Politekhn. In-ta [Collected Works of All-Union Polytechnical Correspondence Institute], No 73, 1972, pp 17-20, (Translated from Referativnyy Zhurnal, Mekhanika, No 11, 1972, Abstract No 11 V141 by N. A. Kulakov).

Translation: A "precise" solution, the supplementary stress state of which is described by the equation

$$\triangle\triangle V+8i\beta^{\dagger}\left(\sum_{j=1}^{\infty}e^{j}\triangle_{k_{j}}\right)V=0$$

is compared with an approximate solution, the equation of which is produced by discarding terms with factors $\epsilon^k \beta^2$ (k = 1, 2, ...) and retaining in the boundary conditions only terms of first order relative to ϵ , where V is a 1/2

USSR

UDC 539.3

BELYY, V. Kh., GERG, T. Ya., Sb. tr. Vses. Zaoch. Politekhn. In-ta, No 73, 1972, pp 17-20.

complex function, defining the stress-strain state; Δ_{k} are linear differential operators; g^2 and ϵ are small parameters. It is shown that

 $\|V_{\varepsilon} - V_{\varepsilon}^{(1)}\| < C_{\max}(\varepsilon \beta^2; \varepsilon^2)$

where C is a constant, V_{ϵ} is the "precise" solution, $V_{\epsilon}^{(1)}$ is the approximate solution. 8 Biblio. Refs.

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USSR

UDC 536.8+621.4

BELYY, V. V.

"The Problem of the Mechanism of Autostabilization of a Flame in the Combustion Chamber of a Liquid Fueled Rocket Motor"

Doklady Akademii Nauk SSSR, Vol 201, No 6, 1971, p 1326-1329.

Abstract: Studies of vortex stabilization of liquid fuel rocket motor flames have shown that low frequency pulsations in the value of the mean time required for burning of the fuel frequently occur. This article presents an attempt to find a physical explanation for these low frequency pulsations in burning intensity, without assuming unstable operation of fuel sprayers. It is demonstrated that the formulas describing the behavior of a self-stabilizing flame describe a system with feedback through the term describing the intensity of are such that random wandering, and that the characteristics of the system should be expected. It is this random wandering of the flame which causes the low frequency fluctuations in burning intensity.

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APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200330003-8"

USSR

UDC: 8.74



BEMBEL! R. M. PROPP, E. F.

"Computing Theoretical Hodographs of Reflected Waves for Layered Media. The 'Goss-1' Program"

Tr. Zap.-Sib. n.-i. geologorazved. neft. in-t (Works of the West Siberian Scientific Research Institute of Geological Petroleum Prospecting), 1972, vyp. 55, pp 160-169 (from RZh-Kibernetika, No 10, Oct 72, abstract No 10V642 [authors' abstract])

Translation: The program is set up in Minsk-22 computer codes and is formulated as a standard program. The operator is based on an equation of a theoretical hodograph of a reflected wave for a layered medium in which the refraction of the transmitted waves is taken into consideration on all intermediate boundaries. The angles of inclination of all higher layers, and the stratum velocities may be different, and are accounted for in the operator.

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USSR

UDC: 8.74

BEMBEL! R. M.

"Processing Isolated Hodographs of Reflected Waves. The 'OG' Program (Description, Instructions and Text of the Program)"

Tr. Zap.-Sib. n.-i. geologorazved. neft. in-t (Works of the West Siberian Scientific Research Institute of Geological Petroleum Prospecting), 1972, vyp. 55, pp 122-128 (from RZh-Kibernetika, No 10, Oct 72, abstract No 10V655)

Translation: The paper gives a brief description, instructions, and the text of a program for processing isolated hodographs of reflected waves plotted in an arbitrary system of longitudinal profiling observations. The hodograph processing algorithm is based on an algorithm for evaluating the parameters of a homogeneous model of the medium. The estimated parameters are the effective velocity, the depth to the reflecting layer along the vertical at the blast point, and the angle of inclination of the reflecting layer. The observed values of the hodograph at separate points are used as the initial data. The program is com-

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APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200330003-8"

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BEMBEL', R. M., Tr. Zap.-Sib. n.-i. geologorazved. neft. in-t, 1972, vyp. 55, pp 122-128

piled in Minsk-22 computer codes for two versions of the initial data: 1) for the case of uniform spacing of observation points; 2) for the case of a nonuniform system of observations. V. Mikheyev.

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GOL'DIN, S. V., BEMBEL!, R. M.

"Certain Methods of Regularization of the Method of Least Squares in Processing Geophysical Observations"

Tr. Zap-sib. N-i Geologo-razved. Neft. In-t, [Works of Western Siberian Scientific Research and Geological Prospecting Petroleum Institute], 1970, No 56, pp 86-102, (Translated from Referativnyy Zhurnal Kibernetika, No 5, 1971, Abstract No. 5V178 by the authors).

Translation: Methods of regularization are significantly determined by the physical sense of the solution and the available a priori information concerning the unknown parameters. Therefore, in each specific case we must find the most adequate methods. This work analyses three methods for regularization of systems of normal equations from the least squares method: 1) decreasing the number of parameters estimated; 2) estimation of linear combinations with least dispersion; 3) consideration of the a priori distribution of parameters. In developing the second of these methods, a games theory interpretation is suggested for problems of solution of degenerate systems. In all cases, regularization of poorly founded and degenerate systems depends on the available

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USSR

UDC: 519.2

ARATO, Matyas, BENCZUR, Andras

"Results of Modeling the Distributions of Estimates of the Parameters of a Simple Gaussian Process"

Magy. tud. akad. Szamitastechn. kozp. kozl., 1972, 8, pp 3-35 (from RZh-Kibernetika, No 5, May 73, abstract No 5VZ43 by A. Novikov)

Translation: A Monte-Carlo method is used to study the behavior of different estimates for the parameter of the mean and the parameter of damping λ of a stationary Gaussian Markov process with correlation function $(\frac{1}{2}\lambda)\exp(-\lambda|\tau|)$. A modeling program and table of empirical quantiles are given for these estimates. It is noted that lower confidence limits cannot be constructed from the estimates for the parameter λ . Modeling was done on the SDS 3300 computer with Fortran programming.

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USSR UDC 576.851.49 (Bact. typhi).083.35:663.14:636.087.24

KASHANOVA, N. I., NUSINOV, A. E., BENDAS, L. G., and ZHARIKHINA, M. A., Moscow Municipal Sanitary-Epidemiological Station and Moscow Pilot Plant for Enzyme Preparations

"Use of a Fungus Hydrolysate from Nutrient Yeasts as the Base of a Nutrient Medium for Phage Typing of Salmonella typhi"

Moscow, Laboratornoye Delo, No 9, 1971, pp 553-555

Abstract: A nutrient medium derived from yeast hydrolysate is a quick and inexpensive way of phage typing the agent of typhoid fever. The medium consists of the hydrolysate diluted with water (1:5), sodium chloride, and agar. Two drops of Vi-I phage are added to a test tube with the hydrolysate after it is inoculated with S. typhi at the rate of 50 million cells in 1 ml of medium. Complete lysis occurs within 5 hours. The suitability of the yeast hydrolysate for typing S. typhi was successfully tested on 100 cultures isolated from bacteria carriers and typhoid patients.

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USSR

UDC 661.143

BENDERSKAYA, L. P., TANANAYEV, A. N., KERIMBEKOVA, N. A.

"Phase Composition of the Base of LR-1 Type Borostanate Luminophors"

Sb. nauch. tr. VNII lyuminoforov i osobo chist. veshchestv (Collection of Scientific Works of the All-Union Scientific Research Institute of Luminophors and Materials of Extreme Purity), 1972, vyp. 7, pp 66-68 (from RZh-Khimiya, No 6 (II), Abstract No 6L160)

Translation: A study was made of compounds formed in the ${\rm Mg0-B}_2{\rm O}_3{\rm -Sn0}_2$ system by x-ray diffraction analysis and infrared spectroscopy. The formation of a new phase during interaction of the oxides ${\rm Mg0}$, ${\rm B}_2{\rm O}_3$ and ${\rm Sn0}_2$ differing from the structure of the known borostanate compounds is demonstrated. The initial components were of the following quality: ${\rm Mg0}$ (of extreme purity), ${\rm Sn0}_2$ (analytically pure), ${\rm HgBO}_3$ (of extreme purity). The homogenized charge was calcined at 1,250° for five hours.

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UNCLASSIFIED PROCESSING DATE--300CT70
TITLE--ELECTRON ELECTRON DOUBLE RESONANCE OF TRIPLET EXCITONS. II. SPIN
EXCHANGE OF TRIPLET EXCITONS WITH PARAMAGNETIC IMPURITY CENTERS -UAUTHOR-(03)-STUNZHAS, P.A., BENDERSKIY, V.A., SOKOLOV, YE.A.

COUNTRY OF INFO--USSR

SOURCE--OPT. SPEKTROSK. 1970, 28(3), 487-91

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DATE PUBLISHED ---- 70

SUBJECT AREAS--PHYSICS

TOPIC TAGS--EXCITON, ELECTRON RESONANCE, ORGANIC CRYSTAL, CRYSTAL IMPURITY, ELECTRON SPIN, IMPURITY CENTER, EPR SPECTRUM. PHYSICAL DIFFUSION, ACTIVATION ENERGY, TEMPERATURE DEPENDENCE

CONTROL MARKING--NO RESTRICTIONS

DOCUMENT CLASS--UNCLASSIFIED PROXY REEL/FRAME--1996/1432

STEP NU--UR/0051/70/028/003/0487/0491

CIRC ACCESSION NO--APOII8421

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2/2 UNCLASSIFIED PROCESSING DATE--300CT70 CIRC ACCESSION NO--APOII8421 ABSTRACT/EXTRACT--(U) GP-0-ABSTRACT. ELECTRON DOUBLE RESONANCE SPECTRA OF TRIPLET EXCITONS (PRIMES T) AND PARAMAGNETIC IMPURITY CENTERS (PRIME2 III WERE STUDIED IN THE CRYSTALS OF COMPLEX SALT OF TETRACYANOQUINODIMETHAN WITH METHYLTRIPHENYLPHOSPHONIUM. PARAMAGNETIC IMPURITIES WAS 0.1-0.2PERCENT. ELECTRON DOUBLE RESONANCE WAS CAUSED BY SPIN EXCHANGE PROCESSES: PRIMES TO SUBO PLUS PRIMES T SUBPOSITIVE PLUS PRIMES T SUBNEGATIVEL (1) AND PRIMES T SUBJ PLUS PRIMEZ II SUBNEGATIVEONEHALF EQUALS PRIMES T SUBJMINUST PLUS PRIMEZ II SUBONEHALF; J EQUALS 0, 1 (2). THE RATE CONST. OF PROCESS (2) DOES NOT DEPEND ON THE TEMP. IN THE RANGE 115-80DEGREESK AND CORRESPONDS TO THE PROCESS LIMITED BY DIFFUSION (GAMMA T II EQUALS 8 TIMES 10 PRIME NEGATIVEL3 CM PRIME3-SEC). THE TEMP. DEPENDENT RATE CONST. FOR PROCESS (1), WITH ACTIVATION ENERGY 0.06 EV, COINCIDES WITH THAT FOUND FROM THE BROADENING OF EPR LINES. AT 155DEGREESK GAMMA TT EQUALS 2 TIMES 10 PRIME NEGATIVE12 CH PRIME3-SEC. FROM THE DIFFERENCE IN THE TEMP. DEPENDENCE OF GAMMA T II AND GAMMA TT THE CONCLUSION WAS DRAWN THAT EXCITON MOTIONS ARE ACTIVATIONLESS BUT THEIR SPIN EXCHANGE REQUIRES ACTIVATION ENERGY.

UNCLASSIFIED

1/2 039 TITLE--PHOTOEFFECT IN METAL FREE PHTHALOCYANINE CRYSTALS -U-

PROCESSING DATE--230CT70

AUTHOR-(02)-USOV, N.N., BENDERSKIY, V.A.

COUNTRY OF INFO--USSR

SOURCE--PHYSICA STATUS SOLIDI, 1970, VOL 37, NR 2, PP 535-543

DATE PUBLISHED-----70

SUBJECT AREAS -- PHYSICS

TOPIC TAGS--PHOTOELECTRIC EFFECT, DRIFT MOBILITY, ORGANIC CRYSTAL, ELECTRON MOBILITY, HOLE MOBILITY, PHTHALOGYANINE, QUANTUM YIELD, EXCITON, LASER PULSE

CONTROL MARKING--NO RESTRICTIONS

DOCUMENT CLASS--UNCLASSIFIED PROXY REEL/FRAME--1989/1068

STEP NO--GE/0030/70/037/002/0535/0543

CIRC ACCESSION NO--APO107577

UNCLASSIFIED

2/2 039 UNCLASSIFIED CIRC ACCESSION NO--AP0107577 PROCESSING DATE--230CT70 ABSTRACT/EXTRACT--(U) GP-0-10.43 TO 0.70 CM PRIME2 V PRIME NEGATIVEL S PRIME NEGATIVEL) AND HOLES ABSTRACT. THE DRIFT MOBILITIES OF ELECTRONS (0.24 TO 0.56 CM PRIME2 V PRIME NEGATIVEL S PRIME NEGATIVEL) IN THROUGHLY PURIFIED METAL FREE PHTHALOCYANINE CRYSTALS HAVE BEEN MEASURED BY ILLUMINATION WITH SHORT LIGHT PULSES. THE MOBILITIES OF CARRIERS OF BOTH SIGN DIMINISH WITH INCREASING TEMPERATURE: MU IS SIMILAR TO I PRIME NEGATIVEN, N EQUALS 1.3 TO 1.5 FOR HOLES, N EQUALS 1.5 TO 1.9 FOR THE QUANTUM YIELDS OF HOLES AND ELECTRONS ARE EQUAL IN MAGNITUDE (7 MINUS OR PLUS 6 TIMES 10 PRIME NEGATIVES AT 295DEGREESK) AND INCREASE EXPONENTIALLY WITH TEMPERATURE. PROBABLY, THE GENERATION OF PHOTOCARRIERS IS CAUSED BY THERMAL DISSOCIATION OF SINGLET EXCITONS. THE DIFFERENCE BETWEEN THE ENERGY GAP AND THE SINGLET EXCITON ENERGY IS EQUAL TO THE ACTIVATION ENERGY OF QUANTUM YIELD (0.19 EV). GIANT RUBY LASER PULSE THE PHOTOCURRENT IN PURE CRYSTALS IS A LINEAR! UNDER THE FUNCTION OF LIGHT INTENSITY, WHEREAS IN CRYSTALS CONTAINING IMPURITIES THE SQUARE DEPENDENCE IS OBSERVED. THE MECHANISM OF CHARGE CARRIER PRODUCTION UNDER HIGH LIGHT INTENSITY IS PROBABLY THE SINGLET EXCITON ANNIHILATION, THE RATE CONSTANT BEING 4 TIMES 10 PRIME NEGATIVE 15 TO 8 TIMES 10 PRIME NEGATIVE14 CM PRIMES S PRIME NEGATIVEL. INSTITUTE OF CHEMICAL PHYSICS, ACADEMY OF SCIENCES OF THE USSR, MOSCOW. FACILITY:

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APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200330003-8"

AP9016453
Molekulyarnaya Biologiya, 1969, Vol 3, Nr 3, pp 322-333

THE EFFECT OF EXO-HYDROLASE ON LINEAR HOMOPOLYMER. 20

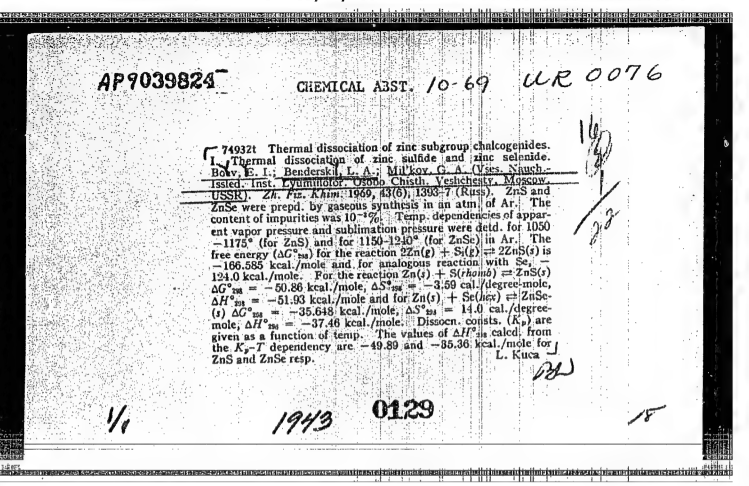
MATHEMATICAL EXPERIMENT

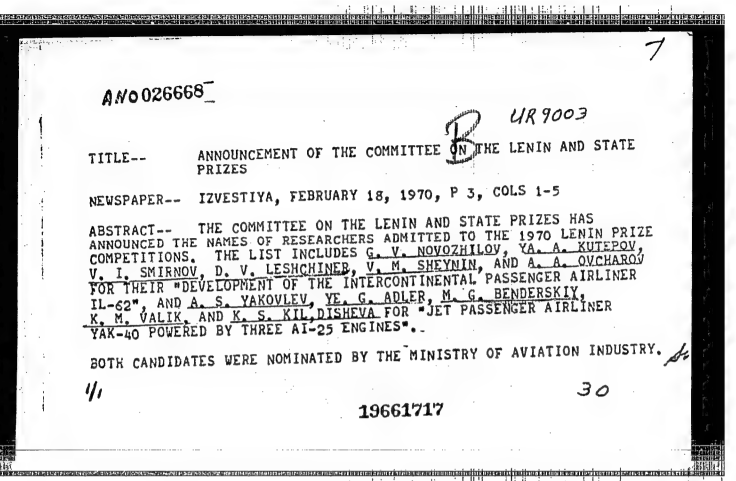
A. M. SENDETSKY

Institute of Enzyme and Alcohol Industry, USSR, Moscow

The dependence of the share of the destroyed chains P/S on the degree of substrate hydrolysis y/nS by exo-ase was evaluated. Differences between multichain and singlechain mechanisms are shown. The mathematical model for dependence P(y) is suggested. The equation of hydrolysis rate of n=r in the presence of exo-ase has two solutions. The choice of solution depends of that which mechanism is predominant.

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| | 9P0014741 METALS ABST. 1-70 UR | 0076 |
| | 32 0051 Thermal Dissociation of Chalcogenides of the Zinc Subgroup. H.—Thermal Dissociation of Cadmium Selenide. E. I. Boev. L. A. Bendersky, N. V. Minaeva, and A. M. Bunin. Zhur. Fiz. Edil D., Sept. 1969, 43, (9), 2234-2237 [in Russian]. The thermal dissociation of CdSe was studied and compared with that of other analogous compounds constituting chalcogenides of Zn-subgroup metals. The apparent v.p., the sublimation pressure, and the dissociation constant were determined as functions of temp. and the heat of formation was calculated. Thus the apparent v.p. at 1100 °C was 0.05 atm, and the standard heat of formation—31 760 kcal/mole. The sublimation pressure varied widely according to the prevailing conditions. 15 ref.—G. A. | 35 |
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VDC 547.559+668.819

AL'YANOV, M. I., BORODKIN, V. F., BENDERSKIY, V. A., and KHOYNOV, YU. I., Ivanovo Chemical-Technological Institute, Branch of the Institute of Chemical Physics, Academy of Sciences USSR, Chair of Chemical Technology of Organic Dyes and Intermediate Products

"Metalphtalocyanine Purification Method by Means of Vacuum Distillation "

Ivanovo, Izvestiya Vysshykh Uchebnykh Zavedeniy -- Khiniya i Khimicheskaya Tekhnologiya, Vol 14, No 10, 1971, pp 1606-1608

Abstract: A method was developed for the sublimation of large amounts of metalphtalocyanines. The novelty of the process is in the introduction of a heat conducting filler into the metalphtalocyanine mass. The apparatus used in this process is described. It consists of a housing with a constricted "tail" portion, a flange, a setup for performing condensation and crystal collection, a condenser, thermal insulator and a heating unit. The material to be purified, including the heat conducting filler is loaded in a tray and inserted into the apparatus. It is followed by the removable receiver. The unit is hermetically sealed, avacuated, and heated slowly to 450°. The receiver then is pulled into the cold portion of the apparatus and the heating continued up to 525°C. Then the apparatus is cooled, the crystals 1/2

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AL'YANOV, M. I., et al., Izvestiya Vysshykh Uchebnykh Zavedeniy -- Khimiya i Khimicheskaya Tekhnologiya, Vol 14, No 10, 1971, pp 1606-1608

obtained are ground up and the impurities formed due to some decomposition are extracted with acetone until colorless crystalline material is obtained.

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- 28 -

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UDC 541.14.541.13

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KORSHUNOV, L. I., ZOLOTOVITSKIY, YA. M., and BENDERSKIY, V. A., Institute of Chemical Physics, USSR Academy of Sciences, Moscow

"Photoelectric Effect at a Metal-Electrolyte Interface"

Moscow, Uspekhi Khimii, Vol XL, 1971, pp 1511-1535

Abstract: Recent studies in England and the USSR have made it possible to distinguish elementary events underlying the electrode photoeffect, which is a phenomenon of great theoretical and practical interest. The present survey is aimed at elucidating the elementary processes involved in phototransfer of a charge through the metal-electrolyte interface (1) in solutions not absorbing light in the part of the spectrum used for excitation of the electrode, and (2) in solutions of photochemically active redox systems, when light is absorbed by the dye solution. Various solutions (K₂SO₄, KCl, NaNO₃, etc.) are studied photochemically. Complete graphical data illustrating the course of the experiments accompany the paper.

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UDC 621.372.825.004.14

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SOKOLOV, Ye. A., BENDERSKIY, V. A., GOBEDZHITVILI, V. D., and MIKHIN, V. I.

"Use of Flat Radial Spirals in Electron Paramagnetic Resonance Technology"

Moscow, Radiotekhnika i Elektronika, Vol 16, No 8, Aug 71, pp 1452-1436

Abstract: The authors analyze the sensitivity and bandwidth of flat arithmetical and logarithmic spirals used as pickups in electron paramagnetic resonance spectroscopy. It is shown that arithmetical spirals can be used to achieve high SHF magnetic field strength in a thin specimen (approximately 1 oersted/(1/2) and that they have a sensitivity comparable to that of a cavity resonator in a passband of 1000 MHz. It is concluded that flat spirals can be successfully used in double electron-electron resonance technology and pulse measurements of spin relaxation in the study of specimens excited by strongly absorbed radiation. The radial spirals can be used as EPR signal pickups for flat specimens with a thickness of the order of 0.1 mm and volumes of less than 8 mm3 (or 16 mm3 in the case of bilateral arrangement of the specimen). In the case of ideal matching, the sensitivity of the spiral should be 5-10 times that of a resonator. The considerable bandwidth of a radial spiral makes it useful as an EPR pickup, and the small disensions are very convenient for measurements at very low temperatures. In conclusion, the authors thank V. P. Sazonov for discussion and constructive criticism. 1/1

USSR

MEYLANOV, I. S., BENDERSKIY, V. A., and BLYUMENFEL'D, L. A., Institute of Chemical Physics, Academy of Sciences USSR, Moscow

"Photoelectric Properties of Layers of Chlorophyll a and b. I. Photocurrents During Constant Illumination"

Moscow, Biofizika, Vol 15, No 5, Sep/Oct 70, pp 822-827

Abstract: The volt-ampere, spectral, and lux-ampere characteristics of currents in layers of chlorophylls a and b with a thickness of $0.3-2\mu$ subjected to the action of a direct current and constant longitudinal illumination were studied. Data presented in the article pertain to layers of chlorophyll a; results for chlorophyll b were similar, but the current values were smaller by a factor of 2-3. At the maximum potential applied (250 V), the photocurrent reached 10^{-5} to 10^{-4} A/cm² at light intensities of 10^{13} to 10^{14} photons/cm²sec¹. The lux-ampere characteristic was linear at 10^{11} to 10^{14} photons/cm²sec¹ in the entire spectral range studied ($\lambda = 400-750$ m μ). The photocelectric gain reached 10^2 at 10^{13} photons/cm²sec¹ (photocurrent, 5 x 10^{-5} A/cm²). The photoconduction spectrum was opposite to that of the absorption spectrum and had principal 1/2

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MEYLANOV, I. S., et al, Biofizika, Vol 15, No 5, Sep/Oct 70, pp 822-827

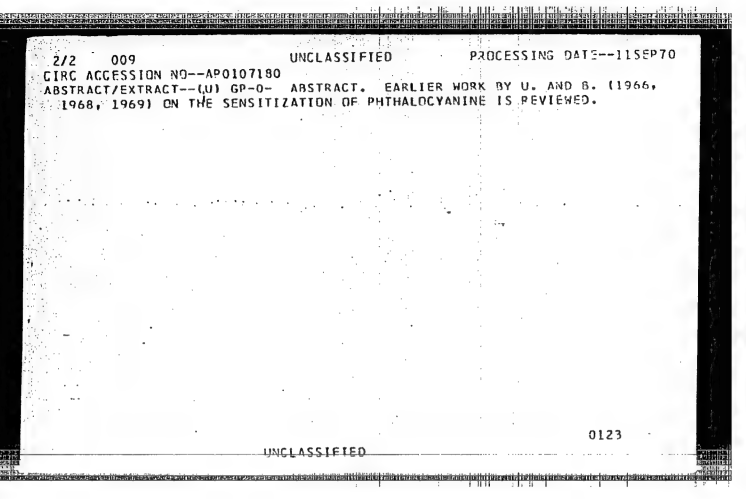
maxima at 540 and 705 mm. Similar relations were observed on illumination of the anode and cathode; the anodic current exceeded the cathodic by a factor of 2-3. Double injection from the electrodes could be assumed. The quantum yield of the photoeffect exceeded 10% and was estimated at no less than 15-20% at the 705 mm maximum. The results showed that formation of current carriers is one of the principal ways of conversion of light energy by chlorophyll. Earlier objections to the semiconductor mechanism of photosynthesis on the ground that the quantum yield of the photoeffect in chlorophyy is too small were thus eliminated.

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PROCESSING DATE--11SEP70 UNCLASSIFIED TITLE--QUAST CONTINUOUS SPECTRUM OF LOCAL LEVELS IN LAYERS OF PHTHALOCYANINES -U-AUTHOR--USOV, N.N., BENDERSKIY, V.A. COUNTRY OF INFO--USSR SOURCE--FIZ. TEKH. POLUPROV. 1970, 4(2), 405-7 DATE PUBLISHED-----70 SUBJECT AREAS--CHEMISTRY TOPIC TAGS--SPECTROSCOPIC ANALYSIS, ORGANIC NITROGEN COMPOUND, PHTHALOCYANINE CONTROL MAPKING--NO RESTRICTIONS DOCUMENT CLASS--UNCLASSIFIED STEP NO--UR/0449/70/004/902/0495/0407 PROXY REEL/FRAME--1989/0583 CIRC ACCESSION NO--APO107180 UNCLASSIFIED suus va uussuusuusuus kui kultulija kisti kiinin kaatsikkiikin kultu kin kultuuliikilin, kiilikiki kiki kiki kultus kaitsa sitäikiski



UNCLASSIFIED PROCESSING DATE--160CT70
TITLE--ELECTRON ELECTRON DOUBLE RESONANCE OF TRIPLET EXCITONS. I. SPIN
EXCHANGE OF TRIPLET EXCITONS IN ION RADICAL SALTS +UAUTHOR-(04)-STUNZHAS, P.A., BENDERSKIY, V.A., BLYUMENFELD, L.A., SOKOLOV,
YE.A.
COUNTRY OF INFO--USSR

SOURCE--OPT. SPEKTROSK. 1970, 28(2), 278-83

DATE PUBLISHED----70

SUBJECT AREAS--PHYSICS

TOPIC TAGS--FLECTRON RESONANCE, EXCITON, ION RADICAL, ORGANIC CRYSTAL, ORGANIC SACT, ELECTRON SPIN, TEMPERATURE DEPENDENCE, SPECTRAL LINE

CONTROL MARKING--NO RESTRICTIONS

DOCUMENT CLASS--UNCLASSIFIED PROXY REEL/FRAME--1984/0371

STEP NO--UR/0051/70/028/002/0278/0283

CIRC ACCESSION NO--AP0055156

UNCLASSIFIED

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200330003-8"

PROCESSING DATE--160CT70 2/2 025 UNCLASSIFIED CIRC ACCESSION NO--APO055156 ABSTRACT/EXTRACT--(U) GP-O- ABSTRACT. CHANGES IN THE INTENSITY OF THE ZEEMAN O YIELDS 1 TRANSITION OF TRIPLET EXCITONS DURING SATN. OF MINUS 1 YIELDS O TRANSITION IN CRYST. ION RADICAL SALTS OF TETRACYANOQUINOMETHANE WERE STUDIED. AT LOW TEMPS., AN INCREASE OF INTENSITY OF O YIELDS 1 TRANSITION CAUSED BY AN INCREASE OF POPULATION OF S SUBZ EQUALS O LEVEL WAS OBSD. IF THE MINUS 1 YIELDS O TRANSITION WAS SATO. AS THE TEMP. WAS INCREASED, THE EXCITON CONCN. INCREASED AND THE PROCESS OF SPIN EXCHANGE PRIMES T SUBO PLUS PRIMES T SUBO EQUALS PRIMES T SUB NEGATIVEL PLUS PRIMES T SUB POSITIVEL CAUSED A DECREASE OF INTENSITY OF THE O YIELDS 1 TRANSITION. EQUATIONS WERE DERIVED FOR THE ESTN. OF FREQUENCES OF SPIN EXCHANGE FROM THE ELECTRON ELECTRON RESONANCE DATA. THEIR TEMP. DEPENDENCE AGREED WELL WITH THAT DETD. FROM EXCHANGE GROADENING. THE EFFECT OF ELECTRON ELECTRON DOUBLE RESONANCE IN THE RESTON OF WEAK, BETWEEN LINE ABSORPTION WAS DISCOVERED.

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MC 51

BOLISLAVSKIY, A. I. and BENDERSKIY, V. M.

"A Method for Solving Problems in the Optimization of Production Processes"

Kiev, V sb. Prom. kibernetika (Industrial Cybernetics--collection of works) 1971, pp 299-306 (from RZh--Matematika, No 12, 1972, Abstract No 12V337)

Translation: The multidimensional, nonlinear knapsack problem

$$F(x) = \sum_{i=1}^{m} g_i(x_i) \rightarrow \max,$$

$$\sum_{i=1}^{m} h_{ik}(x_i) \leq b_k, k = 1, 2, ..., n,$$

$$x_i = 0,1,...,M, i = 1,2,...,m,$$

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USSR

BOLISLAVSKIY, A. I. and BENDERSKIY, V. M., Prom. kibernetika, 1971, pp 299-306

is considered. For its solution, an algorithm is proposed which uses dynamic programming and Lagrange multipliers. This algorithm is wrong, as the following example shows: Let us maximize $F(x) = x_1 + x_2$ under the conditions that $2x_1 + x_2 \leqslant 2$, $x_1 + 2x_2 \leqslant 2$, and $x_1 = 0,1,2$. This problem has two solutions, x = (0,1) and x = (1,0). However, the proposed computing process is cycled: $x^1 = x^3 = x^5 = \dots = (0,2)$; $x^2 = x^4 = x^6 = \dots = (2,0)$. There are other inaccuracies as well. Yu. Finkel'shteyn

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USSR UDC 51

BOLISLAVSKIY, A. I., BENDERSKIY, V. M.

"A Method of Solving the Problems of Optimizing Production Processes"

V sb. <u>Prom. kibernetika</u> (Industrial Cybernetics--collection of works), Kiev, 1971, pp 299-306 (from RZh-Kibernetika, No 12, Dec 72, Abstract No 12V337)

Translation: A study is made of a multidimensional nonlinear problem of rank

$$F(x) = \sum_{i=1}^{m} g_i(x_i) \to \max,$$

$$\sum_{i=1}^{m} h_{ik}(x_i) \leqslant b_k, \quad k = 1, 2, ..., n,$$

$$x_i = 0, 1, ..., M, \quad i = 1, 2, ..., m.$$

An algorithm is proposed for its solution which uses dynamic programming and Lagrange factors. This algorithm is erroneous as the following example demonstrates. Maximize $F(x) = x_1 + x_2$ under the conditions $2x_1 + x_2 \le 2$, $x_1 + 2x_2 \le 2$, $x_j = 0$, 1, 2. This problem has two solutions x = (0, 1) and x = (1, 0). However, the proposed calculation process loops: $x^1 = x^3 = x^5 = \dots = (0, 2)$; $x^2 = x^4 = x^6 = \dots = (2, 0)$. There are other inaccuracies.

UDC 51

USSR

BOLISLAVSKIY, A. I., BENDERSKIY, V. M.

"Algorithm for Solving the Problems of Linear Programming for the Variables 0-1 and Its Application in the Problems of Operative Production Planning"

Sb. nauch. tr. VNII organiz. proiz-va i truda chern. metallurgii (Collected Scientific Works of the All-Union Scientific Research Institute of Organization of Production and Labor of Ferrous Metallurgy), 1972, vyp. 14, pp 172-174 (from RZb-Kibernetika, No 9, Sep 72, Abstract No 9V495)

Translation: An algorithm is described for solving the problems of linear programming with boolean variables which was used to select the orders insuring optimal loading of machine tools in accordance with weekly proportions.

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UNCLASSIFIED PROCESSING DATE--18SEP70
TITLE--KINETICS OF THE DECOMPOSITION OF A CHROMIUM SOLID SOLUTION IN
SILICON -U-

AUTHOR-(03)-BENDIK, N.I., GARNYK, V.S., MILEVSKIY, L.S.

COUNTRY OF INFO--USSR

SOURCE--FIZ. TVERD. FELA 1970, 12(1) 190-5

DATE PUBLISHED ---- 70

SUBJECT AREAS -- MATERIALS, PHYSICS

TOPIC TAGS--SOLID SOLUTION, CHEMICAL DECOMPOSITION, THERMAL EFFECT, CHEMICAL REACTION KINETICS, CHROMIUM, SILICON, ELECTRON PARAMAGNETIC RESONANCE

CONTROL MARKING--NO RESTRICTIONS .

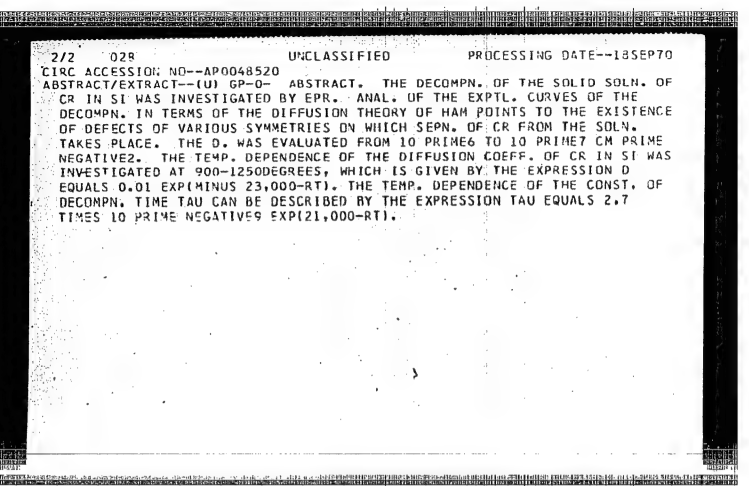
DOCUMENT CLASS--UNCLASSIFIED PROXY REEL/FRAME--1980/0241

STEP NU--UR/0181/70/012/001/0190/0195

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AUTHOR-(03)-KOROTCHENKO, N.I., BENDGSENKO, V.A., KONEVA, N.K.

CCUNTRY OF INFO--USSR

SOURCE-PRIKL. BIOKHIM. MIKROBIOL. 1970, 6121, 243-7

DATE PUBLISHED 70

SUBJECT AREAS—BIOLOGICAL AND MEDICAL SCIENCES

TOPIC TAGS-YEAST, MICROBIOLOGY, QUANTITATIVE ANALYSIS, ALCOHOL

CENTROL MARKING-NO RESTRICTIONS

DOCUMENT CLASS—UNCLASSIFIED PROXY REEL/FRAME—3001/1806

STEP NO--UR/0411/70/006/002/0243/0247

CIRC ACCESSION NO--APOL27220

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2/2 018 UNCLASSIFIED PROCESSING DATE--300CT70 CIRC ACCESSION NO-APO127220 ABSTRACT/EXTRACT-- (U) GP-O- ABSTRACT. TO DET. INCSITOL (I) IN YEASTS, A 1 G ALIQUOT OF THE DRIED MATERIAL IS AUTOCLAVED WITH 20 ML OF 20PERCENT HCL FOR 1 HR UNDER 1 ATM TO LIBERATE I, THE HYDROLYZATE NEUTRALIZED TO PH 5.2-5.7 AND DILD. TO A CONCN. OF 1-2 MU G-ML I. TO DET. I MICROBIOL., A 48 HR CULTURE OF SCHIZOSACCHAROMYCES PUMBE IS ADDED TO THE HYDROLYZATE, THE MIXT. INCUBATED 48 HR AT 35DEGREES, THE INTENSITY OF GROWTH MEASURED PHOTOCOLORIMETRICALLY, AND THE RESULT COMPARED TO A STD. CURVE MADE WITH KNOWN CONCNS. OF I. THE CONTENT OF I IN DRY YEASTS AS DETD. BY THIS METHOD IS, FOR DIFFERENT CANDIDA SPECIES, 1268-4792 MU G-G. THE LEVEL OF I DEPENDING PRIMARILY ON THE NATURE OF THE NUTRIENTS SUPPLIED. FACILITY: ALL UNION RES. INST. PROTEIN BIOSYN., USSR. ANTI KECHEREB

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Acc. Nr: AP0043794

Ref. Code: UR 0056

PRIMARY SOURCE: Zhurna

Zhurnal Eksperimental'noy 1 Teoreticheskoy

Fiziki, 1970, Vol 58, Nr 2, pp 597-600

CONTRIBUTION TO THE THEORY OF SPIN-LATTICE RELAXATION IN CRYSTALS WITH PARAMAGNETIC IMPURITIES

N. S. Bendiashvill, L. L. Bulshvill, M. D. Zviadadte

The effect of nonuniform EPR broadening on relaxation of nuclei in crystals with magnetic impurities is discussed. It is shown that the concentration dependence of the relaxation rate agrees with the experimental data.

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UDC 621.378.325+621.374.22

BENEDIKTOV, G. L., MIKHAYLOV, N. I., Leningrad Electrical Engineering Institute

"Singularities of Producing Powerful Light Pulses of Complex Shape"

Moscow, Pribory i Tekhnika Eksperimenta, No 4, Jul/Aug 71, pp 187-189

Abstract: The paper deals with distinctive characteristics in synthesizing high-power square and back-to-back sawtooth light pulses and pulse packets by using flash lamps. An experimental study is made of the change in resistance of the lamps as a function of the shapes of current pulses. It is found that the shape of the light pulses corresponds fairly closely to the shape of the current pulses. Deviations are observed only on sections where there is an appreciable change in the resistance of the lamps. The effects of changes in lamp resistance and in the shape of light pulses may be accounted for in the first approximation by utilizing oscillograms of typical pulse shapes when designing circuits to produce light pulses of complex shapes.

1/1

USSR

BENEDIKTOV, G. L.

UDC: 621.373:530.145.5

"A Thyristor Converter for Capacitive Laser Accumulators"

V sb. Poluprovodn, pribory v tekhn, elektrosvyazi (Semiconductor Devices in Electrical Communications Technology--collection of works), Vyp. 5, Moscow, "Svyaz'", 1970, pp 177-182 (from RZh-Radiotekhnika, No 6, Jun 70, Abstract No 6D159)

Translation: The paper deals with processes of charging the capacitive accumulators of the gas-discharge tubes of lasers when they are fed from a source of limited power. A circuit is given for a thyristor converter which assures a predetermined law of change in the active power consumption when the accumulator is being charged. Basic relationships are derived which are necessary for calculating the converter and control system. Three illustrations, one table, bibliography of three titles. Resumé.

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USSR

UDC 621.371.029.55

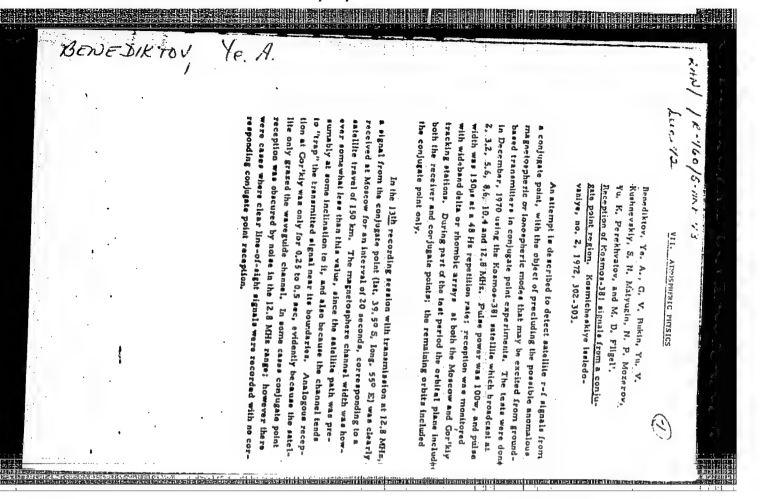
BENEDIKTOV, Ye. A., GETMANTSEV, G. G., YEZHOV, A. I., KOROBKOV, Yu. S., MALYSHEV, S. K., MATYUGIN, S. N., MITYAKOV, N. A., SAZONOV, Yu. A., CHERNOV, V. A., BEN'KOVA, N. P., BEREZIN, Yu. M., BUKIN, G. V., KOLOKOLOV, L. Ye., and PEREKHVATOV, Yu. K.

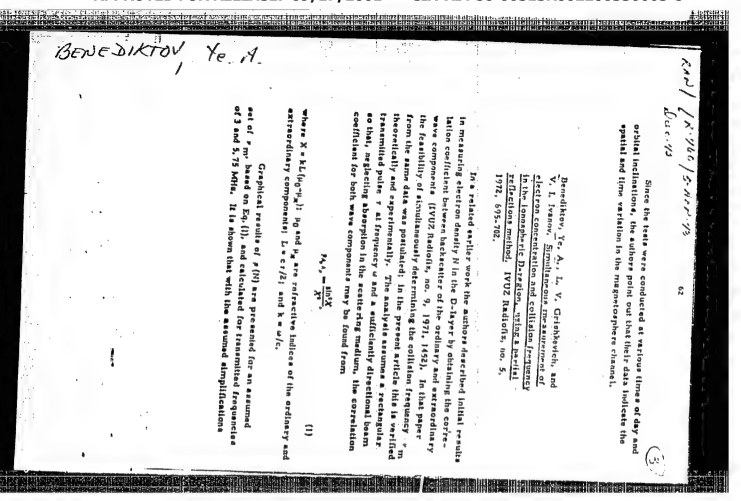
"Results of an Experiment in Shortwave Radio Propagation"

Moscow, V sb. X Vses. konf. po rasprostr. radiovoln. Tezisy dokl. Sekts. 3. (Tenth All-Union Conference on the Propagation of Radio Waves; Report Theses; Section 3--collection of works) "Nauka," 1972 pp 73-76 (from RZh--Radiotekhnika, No 10, 1972, Abstract No 10A367)

Translation: Results of experiments on investigating the characteristics of wave propagation in the decameter range (5.7-15.0 MHz) are analyzed; the communications took place between the following magnetically adjacent points: an ionospheric station in Gor'kiy and two science research ships in the Indian Ocean. In particular, the possibility of communication over the Peterson beam was estimated. Two illustrations, bibliography of one. N. S.

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BENEDIKTOV, Ye. A., GRISHKEVICH, L. V., IVANOV, V. A., and

"Some Statistical Characteristics of Signals Partially Reflected from the D Region of the Ionosphere"

Gor'kiy, <u>Izvestiya VUZ -- Radiofizika</u>, vol 15, No 4, 1972, pp 504-

Abstract: This paper offers experimentally obtained information regarding the statistical characteristics of partially reflected radio waves and its possible interpretation through a model of "frozen" heterogeneities moving in a horizontal direction. The experimental equipment consisted of a transmitter operating on a frequency of 5.75 MHz, with a pulse power of the order of 750 kW and a pulse width of 50 µs repeated at a 50-Hz rate. A four half-wave dipole, the antenna had a directional diagram of about 56° by 56° at a half-power level and was linearly polarized. The receiver antenna consisted of 36 pairs of crossed dipoles and had linear and circular polarization. Auxiliary receiver antennas were also used. Experimental runs were made on separate days in the spring of 1970 and were repeated in March of 1971. Processing

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UDC: 551.510.535

BENEDIKTOV, Ye. A., et al, <u>Izvestiya VUZ — Radiofizika</u>, vol 15, No 4, 1972, pp 504-509

of the data consisted in obtaining the amplitude distribution function of the signals for various fixed altitudes, and in determining the autocorrelation amplitude functions. The authors express their gratitude to V. V. Tamoykin for his advice and to T. N. Fedoseyeva for her assistance with the computations. They are associated with the Scientific Research Radio Physics Insti-

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1/2 018 UNCLASSIFIED PROCESSING DATE--04DEC70
TITLE--RAPID TITRIMETRIC DETERMINATION OF BORON IN SILICATES -U-

AUTHOR-(02)-PIRYUTKO, M.M., BENEDIKTOVALODOCHNIKOVA, N.V.

COUNTRY OF INFO--USSR

SOURCE-ZH. ANAL. KHIM. 1970, 25(1), 136-41

DATE PUBLISHED ---- 70

SUBJECT AREAS--CHEMISTRY

TOPIC TAGS--POTENTIOMETRIC TITRATION, BORON, SILICATE, SODIUM HYDROXIDE, METAL COMPLEX COMPOUND

CONTROL MARKING--ND RESTRICTIONS

DOCUMENT CLASS--UNCLASSIFIED PROXY REEL/FRAME--3008/1177

STEP NO--UR/0075/70/025/001/0136/0141

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CIRC ACCESSION NO--APO138192

UNCLASSIFIED

en lugungarungangan an dasarah dari 170 - 170 dan dibinggan bendungan kunin dari Panggangganggangganggangganggangganggan bendunggan banggan banggan banggan banggan banggan banggan banggan ban 2/2 018 UNCLASSIFIED PROCESSING DATE--04DEC70 CIRC ACCESSION NO--APO138192 ABSTRACT/EXTRACT--(U) GP-O- ABSTRACT. THE DETN. OF B WITHOUT SEPG. THE INTERFERING ELEMENTS IS BASED ON POTENTIOMETRIC TITRN. OF BOROMANNITIC ACID WITH A 0.02N NACH SOLN. TO PH 6.9 IN THE PRESENCE OF COMPLEXON III. F PRIME NEGATIVE DOES NOT INTERFERE. FUSE 0.1-044 G OF THE SILICATE WITH G NA SUB2 CO SUB3 IN THE PRESENCE OF A FEQ GRAINS OF KNO SUB3. LEACH THE MELT WITH H SUB2 O CONTG. SUCH AN AMT. OF HCL AS TO MAKE THE FINAL CONCN. 0.2N. IN THE PRESENCE OF MN(II), TI(IV), ZR(IV), FE(II), FE(III), AL(III), CR(III), AND CR(IV) ADD TO THE SOLN. O.OIM COMPLEXON III (IN THE PRESENCE OF MN(IV) AND TI(IV) ADD ALSO SOME H SUB2 O SUB2) AND BOIL; LARGER THAN OR EQUAL TO 30 ML COMPLEXON III DECREASES THE ACCURACY OF THE DETN. COOL, DIL. TO BOL. WITH H SUB2 O, ADJUST AN ALIQUOT TO PH 3 WITH NACH AND BOL TO REMOVED SUBZ. COOL, DIL. TO 100-50 ML AND TITRATE POTENTIOMETRICALLY WITH 0.02N NACH TO PH 6.9. THEN ADD MANNITOL (10 G FOR EACH 100 ML OF SOLN.) AND TITRATE AGAIN TO PH 6.9 WITH THE SAME ALKALI. FACILITY: INST. CHEM. SILICATES. LENINGRAD, USSR. UNCLASSIFIED

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200330003-8"

USSR

ZHUKOVSKIY, M.I., et al., <u>Tr. Vses. neuchno-tekhn. konferentsii po termodina-mike. Sekts. Novyye teploenerg. i kholodil'n. skhemy i tsikly</u>, Leningrad, 1969, pp 172-177

temperature, 1.5 tl magnetic inductance, and 100 mho/m specific conductance). The original article has two illustrations and two bibliographic entries. A.D. Lobanov.

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- 128 -

APO045154

Abstracting Service: 5/70 Ref. Code: INTERNAT. AEROSPACE ABST. UR0109

A70-23156 # Analysis of the dispersion equation for a three-dimensional periodic structure (Analiz dispersionnogo uravnenija trekhmernoj periodicheskoj struktury). La Bengason and I. N. Marchenko. Radiotekhnika i Elektronika, vol. 15, Feb. 1970, p. 263-277. In Russian.

Outline of a method of analyzing the dispersion equation for a three-dimensional periodic structure, based on the representation of this equation in the form of a superposition of partial characteristics related to individual spatial harmonics of a two-dimensional array. The overall analysis of this equation for various structural parameters is illustrated by graphs plotted for the cases of two and three spatial harmonics. An analytical solution of the dispersion equation is given for the case of two harmonics.

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BENENSON, Z. M., KHAZEN, E. M.

"Measures of Information in Problems of Recognition of Hypotheses"

Tr. IV Vses. Soveshch. po Avtomat. Upr. 1968. Teoriya Avtomat. Upr. [Works of Fourth All-Union Conference on Automatic Control, 1968. The Theory of Automatic Control], Moscow, Nauka Press, 1972, pp 179-184 Discussion 256-262 (Translated from Referativnyy Zhurnal, Kibernetika, No 3, Moscow, 1973, Abstract No 3 V190 by the authors).

Translation: Estimates are produced, relating the losses of information and risk increment in construction of successive decision rules for differentiation of multiple, complex hypotheses under conditions of incomplete information. The construction of optimal decision rules for recognition of hypotheses considering limitations on the "memory volume" and requirements for stability of realization is studied.

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USSR

ABRIKOSOV, A. A.; BENESLAVSKIY, S. D. (Landau Institute of Theoretical Physics)

"On the Possible Existence of Intermediate Substances between Metals and Dielectrics"

Moscow, Zhurnal Eksperimental'noy i Teoreticheskoy Fiziki; October, 1970; pp 1280-98

ABSTRACT: The possibility of the existence of substances with electron spectra containing neither an energy gap nor a Fermi surface is investigated. First of all, the question of the possibility of contact at a single point of the conductivity band and the valence band is investigated within the framework of the one-electron model. It is shown that such a possibility exists under conditions of symmetry of a crystal. A complete investigation is carried out for points in the space of a reciprocal lattice with a small group equivalent to a point group. The case of a more complex small group is considered. It is shown that in the vicinity of the point of contact the spectrum may be linear as well as quadratic.

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USSR

ABRIKOSOV, A. A., et al., Zhurnal Eksperimental noy i Teoreticheskoy Fiziki, Oct 70, pp 1280-1298

The role of coulomb interaction is considered for both types of spectra. A slowly varying (logarithmic) factor appears in the spectrum in the case of a linear dispersion law. In the case of a quadratic spectrum the effective interaction for small momenta becomes strong and the concept of a one-particle spectrum is invalid. The behavior of the Green functions is governed by laws which are similar to those encountered in the theory of a field with a strong coupling and in the vicinity of a phase transition point of the second kind (scaling). These yield power laws for the electron specific heat and the electron momentum distribution.

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APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200330003-8"

USSR

UDC 669.71.053.4.094

TIKHONOV, N. N. YASHUNIN, P. V., BENESLAVSKIY, S. I., and BYKOV, A. B.

"Solubility of Aluminum Hydroxide from Bauxites of Various Mineralogical Types in Alkaline-Aluminate Solutions"

Tr. Vses. n.-i. i proyektn. in-ta alyumin., magn. i elektrodn. prom-sti (Works of the All-Union Scientific Research and Planning and Design Institute of Aluminum, Magnesium and Electrode Industry), 1970, No 70, pp 35-42 (from RZh-Metallurgiya, No 4, Apr 71, Abstract No 4G139)

Translation: The solubility of Al(OH)₃ from hydrargillite and bemite bauxites in alkaline-aluminate solutions was studied under conditions close to industrial. The solubility of natural hydrargillite and bemite differs somewhat from the solubility of these minerals obtained under artificial conditions. There is some variation of solubility as a function of the perfection of the crystals within the limits of the same crystalline modification. Approximate values of the calculated modulus are presented for leaching of hydrargillite and bemite bauxites under various conditions. I illustration, 4 tables, and 8 bibliographic references.

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USSR

BENETSKIY, B. A., NEFEDOV, V. V., FRANK, I. M., and SHTRANIKH, I. V., Institute of Nuclear Research, Academy of Sciences USSR

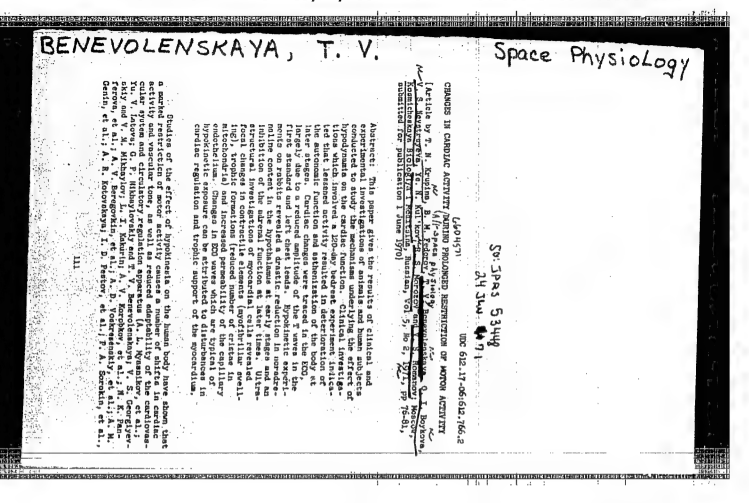
"Interaction of 13-17-Mev Neutrons With Lead Isotopes"

Moscow, Yadernaya Fizika, Vol 17, No 1, 1973, pp 21-23

Abstract: For purposes of studying the interaction of neutrons with heavy nuclei in the vicinity of filled shells, the authors investigated the total neutron cross-sections σ_T for $p_b206,207,208$. The results of these experiments were reported at the Twenty-Second All-Union Conference on Nuclear Spectrometry. A resonance peculiarity is observed in the behavior of σ_T for Pb^{207} at a neutron energy of 16.8 Mev (16.7 Mev c.m.s.), which corresponds to excitation of the compound nucleus Pb^{208} equal to $\epsilon=24.1$ Mev. The position of the resonance, the order of its width and the character of the peculiarity in the variation of the elastic scattering cross-section with energy suggest the excitation of analog fast-neutron capture resonance.

The authors thank V. A. ROZOVSKIY and V. P. MALIKOV, who took part in the work, and F. L. SHAPIRO, G. Ye. BELOVITSKIY, I. Ya. BARIT, V. I. POPOV, and V. A. SERGEYEV for discussing the work and for their interest in it.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200330003-8"



USSR

UDC 539.171.12

PRNGALI. N., GALAKHMATOVA, B. S., GULAMOV, I. R., KALACHEVA, Z. F., OMAR, M. R. and ROMANOVSKIY, Ye. A.

Moscow, Izvestiya Akademii Nauk SSSR -- Seriya Fizicheskaya, Vol XXXV, No 8, 1971, pp 1695-1696

Abstract: The authors used the double-scattering method to measure the extent to which polarization of protons during elastic scattering in ²⁴Mg depends on energy. Their experiments were carried out for energies ranging from 5.9 to 6.5 million electron volts for 60° and 120° angles of scattering. While measuring the dependence of polarization on energy during elastic scattering, they also valuated it for the case of inelastic scattering of protons in ²⁴Mg with an excitation level of 1.37 million electron volts, borrowing some needed data from another work. They found that polarization of protons varied considerably as a function of their energy for both angles in both types of scattering. The authors emphasize that their results are merely preliminary. They are planning further experiments to obtain spectroscopic information and data on the mechanism by which polarization is initiated.

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USSR

UDC: 621-398

BENIN, V. L., KIZILOV, V. U., and MAKSIMOV, V. M.

"Broad-Pulsed Modulator"

USSR Authors Certificate No 296141, filed 26 May 69, published 9 Apr 71 (from RZh-Avtomatika, telemekhanika i vychislitel'nayre tekhnika, No 12, 1971, Abstract No 12A235P)

Translation: A broad-pulsed modulator contains a bistable transistorized d-c converter and is distinguished in that, for the purpose of broadening the functional possibilities of the device, it contains an additional magnetic core with a control winding, the collector and output windings of the converter both using the core.

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BENKEN, A. A. and DOTSENKO, A. S., All Union Institute of Plant Protection

"Ways of Controlling Infection by Verticillium dahline Kleb. in Soil"

Leningrad, Mikologiya i Fitopatologiya, No 4, 1971, pp 351-358

Abstract: Cotton growing is an economic necessity in the Central Asian republics of the Soviet Union; crop rotation, fallowing, etc. are not feasible. Field experiments have shown that two methods are especially valuable in ridding the soil of infection and in substantially reducing the extent of Verticillium wilt: (a) planting grain crops as precursors to cotton, particularly wheat, which seems to be completely immune to the disease; (b) plowing under the after-harvest residues of grain crops and/or adding cellulose-containing materials (sawdust, straw, etc.) to the soil in order to promote the growth of saprophytic and antagonistic microflora.

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- 16 -

UNCLASSIFIED PROCESSING DATE-18SEP70
TITLE-INVESTIGATING THE MAGNETIC FIELD OF DEFECTS SURROUNDED BY DIRECT OR
ALTERNATING CURRENT; CURRENT DENSITY DISTRIBUTION IN THE DEFECT ZONE OF
AUTHOR-(02)-BENKLEVSKAYA, N.P., ZATSEPIN, N.N.

COUNTRY OF INFO--USSR

SOURCE--SVERDLOVSK, DEFEKTOSKOPIYA, NO. 1, 1970, PP 89-94

DATE PUBLISHED-----70

SUBJECT AREAS -- METHODS AND EQUIPMENT, MATERIALS

TOPIC TAGS--MAGNETIC FIELD, NONDESTRUCTIVE TEST, STEEL, SURFACE PROPERTY, CURRENT DENSITY

CONTROL MARKING--NO RESTRICTIONS

DOCUMENT CLASS--UNCLASSIFIED PROXY REEL/FRAME--1985/0114

STEP NO--UR/0381/70/000/001/0089/0094

CIRC ACCESSION NO--APO100655

UNCLASSIFIED

2/2 036 UNCLASSIFIED PROCESSING DATE--18SEP70 CIRC ACCESSION NO--APO100655

ABSTRACT/EXTRACT--(U) GP-O- ABSTRACT. FOR A QUALITATIVE EXPLANATION OF THE PECULIARITIES OF THE MAGNETIC FIELD TOPOGRAPHY OF DEFECTS SURROUNDED BY CURRENT, IT IS IMPORTANT TO KNOW THE CURRENT DENSITY DISTRIBUTION IN THE DEFECT ZONE. THIS ARTICLE DESCRIBES EXPERIMENTS PERFORMED TO STUDY THE X, Y, AND Z COMPONENTS OF THE CURRENT DENSITY AS FUNCTIONS OF THOSE COORDINATES AND THE DIMENSIONS OF THE DEFECT. THE METHUD OF MEASUREMENT IS DESCRIBED; SINCE THE CURRENT DENSITY CANNOT BE MEASURED DIRECTLY, OHM'S LAW IN DIFFERENTIAL FORM IS USED. THIS REQUIRES MEASUREMENT OF THE POTENTIAL DIFFERENCE BETWEEN THE UNDAMAGED PART OF THE MATERIAL AND THE ZONE OF THE DEFECT, A PROCESS EXPLAINED IN SOME DETAIL. A PICTURE OF THE SENSOR WITH WHICH THE MEASUREMENT IS MADE IS GIVEN. THE RESULTS OF THE EXPERIMENT GIVE A QUALITATIVE ESTIMATE OF THE CURRENT FLOW AROUND THE DEFECT AND EXPLAIN SOME OF THE CHARACTERISTICS OF THE MAGNETIC FIELD TOPOGRAPHY OF THESE DEFECTS. SUBJECTS OF THE EXPERIMENTS WERE STEEL PLATES 150 MM WIDE AND 15 MM THICK WITH TRANSVERSE ARTIFICIAL DEFECTS. THESE WERE RECTANGULAR SLITS OF VARIOUS DIMENSIONS. THE AUTHORS CONCLUDE THAT THE CURRENT DENSITY IN THE SURFACE ZONE OF THE DEFECT IS NONUNIFORMLY DISTRIBUTED; IT IS WEAKENED AT THE CENTRAL PART AND STRENGTHENED AT ITS END. THEY FIND ALSO THAT FOR DEFECT DETECTION, IT IS BEST TO USE THE CURRENT DENSITY COMPONENT IN THE DIRECTION OF THE DEFECT LENGTH, AND THAT THE EXTENT OF THE DEFECT CAN BE JUDGED FROM THE POSITIONS OF THE MAXIMA OF THIS CURRENT DENSITY COMPONENT.

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APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200330003-8"

1/2 022 UNCLASSIFIED PROCESSING DATE--230CT70
TITLE--CURRENTS IN AN UNPERTURBED IONOSPHERE AND THEIR GEOPHYSICAL EFFECTS
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AUTHOR-(02)-BENKOVA, N.P., FATKULLIN, M.N.

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COUNTRY OF INFO--USSR

SOURCE-IN: IONOSPHERIC STUDIES. NUMBER 19 (IONOSFERNYE ISSLEDOVANIIA. NUMBER 19). (A70-32076 15-13), MOSCOW, IZDATEL'STVO NAUKA, 1970, P. DATE PUBLISHED-----70

SUBJECT AREAS--ATMOSPHERIC SCIENCES, EARTH SCIENCES AND OCEANOGRAPHY

TOPIC TAGS--ELECTRIC CURRENT, IONOSPHERE, TIME SPACE, CURRENT DENSITY, GEOPHYSICS

CONTROL MARKING--NO RESTRICTIONS

DOCUMENT CLASS--UNCLASSIFIED PROXY REEL/FRAME--2000/1085

STEP NO--UR/0000/70/000/000/0136/0174

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CIRC ACCESSION NO--ATO124742

UNCLASSIFIED

UNCLASSIFIED PROCESSING DATE--230CT70 CIRC ACCESSION NO--ATO124742

ABSTRACT/EXTRACT--(U) GP-O- ABSTRACT. REVIEW OF PUBLISHED STUDIES

DEALING WITH MEASUREMENTS OF ELECTRIC CURRENTS IN THE IONOSPHERE BY DIRECT AND INDIRECT METHODS. SPECIAL ATTENTION IS GIVEN TO THE FIME SPACE DISTRIBUTION OF THE CURRENTS PRESENT IN THE OUTER PORTION OF THE SQ FIELD. THE RESULTS OF ROCKET DATA ARE ALSO CONSIDERED. THE MECHANISM OF INDUCTION OF THESE CURRENTS, THE CURRENT DENSITIES DETERMINED BY IONOSPHERIC OBSERVATIONS, AND THE EFFECTS OF CURRENTS ON THE CHARACTERISTICS OF THE IONOSPHERE ARE ALSO DISCUSSED.

UNCLASSIFIED

1/2 025 UNCLASSIFIED TITLE--IONOSPHERIC DISTURBANCES -U-

PROCESSING DATE--230CT70

AUTHOR-(02)-BENKOVA, N.P., ZEVAKINA, R.A.

COUNTRY OF INFO--USSR

SOURCE--IN: IONOSPHERIC STUDIES. NUMBER 19 (IONOSFERNYE ISSLEDOVANIIA. NUMBER 19). (A70-32076 15-13), MOSCOW, IZDATEL'STVO NAUKA, 1970, P. DATE PUBLISHED----70

SUBJECT AREAS--ATMOSPHERIC SCIENCES

TOPIC TAGS--IONOSPHERIC DISTURBANCE, F LAYER, ELECTRON DENSITY

CONTROL MARKING--NO RESTRICTIONS

PROXY REEL/FRAME--2000/1077

STEP NO--UR/0000/70/000/000/0041/0052

CIRC ACCESSION NO--AT0124734

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APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200330003-8"

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2/2 025
CIRC ACCESSION NO--ATO124734

ABSTRACT/EXTRACT--(U) GP-0- ABSTRACT. BRIEF REVIEW OF THE RESULTS OF PUBLISHED STUDIED CONCERNING THE OCCURRENCE OF IONOSPHERIC DISTURBANCES.
THE PLANETARY DISTRIBUTION OF NEGATIVE AND POSITIVE DISTURBANCES IN THE F REGION IS DISCUSSED. VERTICAL VARIATIONS IN THE ELECTRON CONCENTRATION DURING DISTURBANCE ARE ANALYZED ON THE BASIS OF SAIELLITE AND GROUND DATA. CURRENT HYPOTHESES CONCERNING THE MECHANISM OF SLECTRON CONCENTRATION DECREASES DURING IONOSPHERIC DISTRUBANCES ARE APPRAISED.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200330003-8"

Acc. Nr: 40046366

Ref. Code: UROCOO

PRIMARY SOURCE

Razdel V, Ionosfernyye Issledovaniya, 1970, Nr 19, pp/36-174

N. P. Ben'keva, M. N. Fatkullin. Currents in non-disturbed ionosphere and their geophisical effects.

The paper presents a short survey of the studied currents in the ionosphere conducted by direct and indirect methods. The paper discusses the peculiarities of space-time currents distribution, which can be discovered when analysing the outer part of the S_q-field. The rocket researches of currents in the ionosphere are analysed. The dynamomechanism of currents excitation is discussed in detail, the evaluations of currents density are carried out according to the data of ionospheric research. The influence of currents on the peculiarities of the ionosphere is considered.

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DOCUMENT CLASS--UNCLASSIFIED PROXY REEL/FRAME--3005/0504

STEP NO--UR/0203/70/010/003/0505/0512

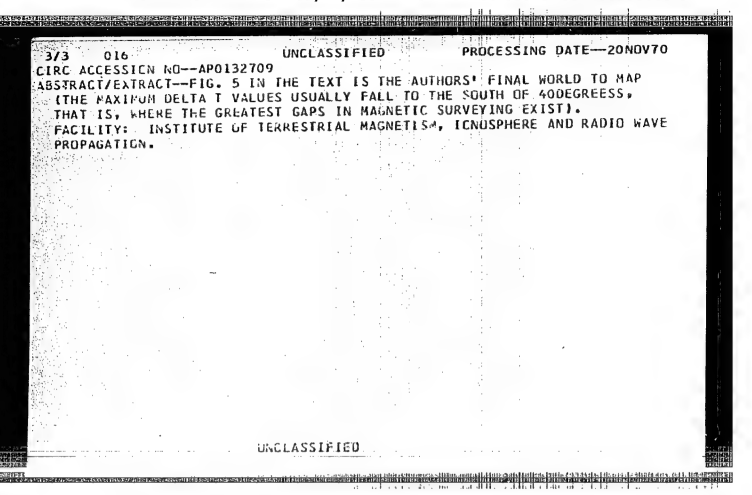
CIRC ACCESSION NO--APO132709

UNCLASSIETED

2/3 016 UNCLASSIFIED PROCESSING DATE--20NOV70 CIRC ACCESSION NU---APO132709 ABSTRACT/EXTRACT--(U) GP-O- ABSTRACT. THE ANALYTICAL REPRESENTATION OF THE GEOMAGNETIC FIELD IS CLOSELY RELATED TO THE PROBLEMS INVOLVED IN MAGNETIC CARTOGRAPHY. IT CAN BE USED BOTH FOR REPRESENTING THE MAIN GEOMAGNETIC FIELD AND AS A NORMAL FIELD FOR STANDARDIZING MAPS OF MAGNETIC ANGMALIES. THE PROBLEM OF THE NORMAL FIELD IN GENERAL AND THE NORMAL FIELD REPRESENTED BY SPHERICAL HARMONIC SERIES HAS BEEN DEVELOPED IN DETAIL BY BULLARD. THIS ARTICLE IS A FURTHER DEVELOPMENT OF SOME OF HIS CENCLUSIONS, WITH WHICH THE AUTHORS ARE IN GENERAL FULLY IN AGREEMENT. AS THE OBSERVED FIELD THE AUTHORS USED THE RESULTS OF SURVEYS OF THE MODULUS OF TOTAL STRENGTH T, FREED FRUM THE EFFECT OF THE ONLY SURVEYS EMPLOYED WERE THOSE MADE WITH PROTON LOCAL ANCHALIES. MAGNETOMETERS DURING THE LAST 5-10 YEARS. ALL THE EXPERIMENTAL DATA FELL INTO THO CATEGORIES: 1) MEASUREMENTS OF T ALONG MOST GROUND, OCEAN AND AEROMAGNETIC PROFILES, REDUCED TO 1965 AND THE EARTH'S SURFACE. CONTINUOUS T MEASUREMENTS ALONG THE PROFILES WERE FIRST SUBJECTED TO MOVING AVERAGING WITH A BASE OF 400 KM AND A 5 KM INTERVAL; 21 MAPS OF NORMAL FIELDS OF EXTENSIVE REGIONS COMPILED BY DIFFERENT METHODS USING SURVEY DATA FOR THESE REGIONS. THE ACCURACY OF T VALUES IS ESTIMATED FOR DIFFERENT REGIONS FROM 15 TO SOGAMMA. FIG. I IN THE TEXT SHOWS THE GEOGRAPHICAL DISTRIBUTION OF PROFILES AND THE AREAS COVERED BY REGIONAL MAPS. FIGS. 2 AND 3 SHOW DELTA T CURVES. THE DIFFERENCES BETWEEN OBSERVED AND ANALYTICAL T VALUES. IT IS SHOWN THAT ANALYTICAL EXPRESSION OF THE FIELD REPRESENTED BY THE SUM OF NINE HARMONICS CAN BE USED AS THE NCRMAL FIELD.

UNCLASSIFIED

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200330003-8"



USSR

UDC 621.371.029.55

BENEDIKTOV, Ye. A., GETMANTSEV, G. G., YEZHOV, A. I., KOROBKOV, Yu. S., MALYSHEV, S. K., MATYUGIN, S. N., MITYAKOV, N. A., SAZONOV, Yu. A., CHERNOV, V. A., BEN'KOVA, N. P., BEREZIN, Yu. M., BUKIN, G. V., KOLOKOLOV, L. Ye., and PEREKHVATOV, Yu. K.

"Results of an Experiment in Shortwave Radio Propagation"

Moscow, V sb. X Vses. konf. po rasprostr. radiovoln. Tezisy dokl. Sekts. 3. (Tenth All-Union Conference on the Propagation of Radio Waves; Report Theses; Section 3--collection of works) "Nauka," 1972 pp 73-76 (from RZh--Radiotekhnika, No 10, 1972, Abstract No 10A367)

Translation: Results of experiments on investigating the characteristics of wave propagation in the decameter range (5.7-15.0 NHz) are analyzed; the communications took place between the following magnetically adjacent points: an ionospheric station in Gor'kiy and two science research ships in the Indian Ocean. In particular, the possibility of communication over the Peterson beam was estimated. Two illustrations, bibliography of one. N. S.

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Public Health, Hygiene and Sanitation

USSR

UDC 612.014.32

BEN'KOVICH, B. I.

"Visual Fatigue Behind the Control Panel of a Locomotive"

Minsk, Izvestiya Akademii Nauk VSSR, No 1, 1973, pp 143-144

Translation of Russian abstract: The article presents data on a study of the visual analysor (the threshold of receptivity of the analysor to the critical frequency of light flashes) in trips of varying duration, at different times of the day, and in different seasons. A total of 60 engineers and their assistants were examined while on the job. The process of increasing fatigue of the visual analysor is influenced by the length of the trip, circadian rhythms, and season of the year. Giving such examinations in a real-life situation will help to determine more precisely the initial stages of eye fatigue and result in the institution of the practical measures needed to control fatigue.

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APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R002200330003-8"

USSR

BENTKUS, R., RUTKAUSKAS, V.

"The Asymptote of the First Two Moments of Spectral Second Order Estimates"

Lit. mat. sb. [Lithuanian Mathematics Collection], 1972, 13, No 1, pp 29-45 (Translated from Referativnyy Zhurnal - Kibernetika, No 8, 1973, Abstract No 8 V214 by the authors)

Translation: Suppose $X(t)=\{X_a(t)\}$, $a=1,\ldots,r$, $t\in T$ is an r-dimensional random field, homogeneous in the broad sense, with zero mean and real components, where parameter t may be continuous, $T=R^p$, or discrete $T=\{(t_1,\ldots,t_p):t_j=\ldots,-1,0,1,\ldots\}$. Suppose, further, $I_N(\lambda)=\{I_{ab}^{(N)}(\lambda)\}$,

a,b=1,..., , is a second order matrix of periodograms, constructed from the sample $\{X(t), <0 < t_j \le N_j, \ j=1,\ldots,p$, ϕ is a certain limited function, while ϕ_N is a certain kernel. This work studies the asymptotic behavior as min $N_j \rightarrow \infty$ of the first two components of the estimates

 $\int \phi(\lambda) I \binom{N}{ab} (\lambda) d\lambda$ and $\int \phi_N(\lambda) I \binom{N}{ab} (\lambda) d\lambda$. The conditions of the theorems are placed on first and third order spectral densities and on the kernel ϕ_N .

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BENTKUS, R.

"Concerning the Error in Estimating the Spectral Function of a Stationary Process"

Lit. mat. sb. (Lithuanian Mathematics Collection), 1972, 12, No 1, pp 55-71 (from RZh-Kibernetika, No 10, Oct 72, abstract No 10V234 [author's abstract])

Translation: Let $X(t) = \{X_k(t)\}$, $k = 1, \ldots, r$ (time t may be both discrete, t = 0, $\pm 1, \ldots$, and continuous, $-\infty < t < \infty$) be a measurable random process which is stationary in the broad sense, and for which $X_k(t) \in \mathbb{R}^1$ and EX(t) = 0. As an estimate constructed with respect to the sample $\{X(t)\}$, 0 < t < T, for an a priori unknown spectral function $F_{k_1k_2}(\lambda)$, which is assumed to be absolutely continuous, $F'_{k_1k_2}(\lambda) = f_{k_1k_2}(\lambda)$, we take the integral $f\phi(\lambda) I_{k_1k_2}^{(T)}(\lambda) d\lambda$ where $\phi(\lambda)$ is some bounded function, $I'_{k_1k_2}(\lambda)$ is a second order periodogram, and integration is done from $-\pi$ to π in the case of

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BENTKUS, R., Lit. mat. sb., 1972, 12, No 1, pp 55-71

discrete time, and from $-\infty$ to ∞ in the case of continuous time. This paper considers the asymptotic behavior as $T+\infty$ of the first two moments of the random quantities

$$\begin{split} \xi_{k_1k_2}^{(T)}\left(\varphi\right) &= \sqrt{T} \left[\int \varphi\left(\lambda\right) I_{k_1k_2}^{(T)}\left(\lambda\right) d\lambda - E \int \varphi\left(\lambda\right) I_{k_1k_2}^{(T)}(\lambda) d\lambda \right] \\ \xi_{k_1k_2}^{(T)}\left(\varphi\right) &= \sqrt{T} \left[\int \varphi\left(\lambda\right) I_{k_1k_2}^{(T)}\left(\lambda\right) d\lambda - \int \varphi\left(\lambda\right) I_{k_1k_2}^{(T)}\left(\lambda\right) d\lambda \right]. \end{split}$$

The conditions of theorems are imposed on the spectral densities of first and third orders. The results are a further development of certain theorems of papers by I. A. Ibragimov (RZhMat, 1964, 8V130) and D. R. Brillinger (RZhMat, 1970, 2VZ59).

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BENTKUS, R.

"Asymptotic Normality of the Estimate of a Spectral Function"

Lit. mat. sb. [Lithuanian Mathematics Collection], 1972, Vol 12, No 3, pp 5-18 (Translated from Referativnyy Zhurnal, Kibernetika, No 3, Moscow, 1973, Abstract No 3 V223 by the author).

Translation: The asymptote of the estimate of a parameter defining the spectral function of a multivariate stable process is studied, when the volume of the sample increases without limit. Conditions are found when this estimate is asymptotically normal.

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BENTKUS, R.

"Asymptotic Behavior of the Estimate of the Spectral Function of a Multidimensional, Stable Gaussian Sequence"

Lit. mat. sb. [Lithuanian Mathematics Collection], Vol 11, No 4, 1971, pp 745-760, (Translated from Referativnyy Zhurnal, Kibernetika, No 3, 1972, Abstract No 3 V158 by the author).

Translation: The asymptotic behavior of an n^2 -dimensional complex random process $\zeta_N(\lambda) = \sqrt[V]{N} \, |F_N(\lambda) - F(\lambda)|, \ 0 < \lambda < \pi \ , \ \text{defining random element } \xi_N \text{ with values in the Cartesian product of } 2n^2 \text{ metric spaces } C[0, \pi] \text{ is studied as } N \to \infty. \text{ It is proven that if }$

$$\int_{-\pi}^{\pi} I_{kk}^{*}(\lambda) d\lambda < \infty, \ 1 \le k \le n,$$
 (1)

then ξ_N converges in its distribution to random element ζ , corresponding to the Gaussian process $\xi(\lambda)=\{\xi(kl;\lambda)\},\,k,\,l=1,\ldots,n,\,0\leqslant\lambda\leqslant\pi$, for which

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BENTKUS, R., Lit. mat. sb., Vol 11, No 4, 1971, pp 745-760. $M\xi(\lambda) \equiv 0, \text{ Alt}_{\xi}(k_{t}l_{t}; \lambda) \xi(k_{t}l_{t}; \mu) = \\
= 2\pi \int_{0}^{\min(\lambda, \mu)} \int_{k_{t}k_{t}}(\alpha) \int_{l_{t}l_{t}}(\alpha) d\alpha,$ $M\xi(k_{t}l_{t}; \lambda) \xi(k_{t}l_{t}; \mu) = 2\pi \int_{0}^{\min(\lambda, \mu)} \int_{k_{t}l_{t}}(\alpha) \int_{l_{t}k_{t}}(\alpha) d\alpha,$ where k_{1} , l_{1} , k_{2} , $l_{2} = 1$, ..., n.

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RETTER, E. I., and BENTS, V. A.

"Constricted Convective Flows with Asymmetric Positioning of Heat Sources"

Sb. nauchn. tr. Chelyab. politekhn. in-ta (Collection of Scientific Works of Chelyabinsk Polytechnic Institute), 1970, No 60, pp 4-24 (from Rzh-Mekhanika, No 1, Jan 71, Abstract No 1B1045 by T. A. Girshovich)

Translation: The article describes results of an experimental investigation of excess-temperature and air-velocity distribution on the axis of a plane constricted convective jet with asymmetric positioning of heat sources. The investigation was conducted on a two-dimensional model of a cross section of a building. Heat sources were flat electric furnaces installed on the floor of the model. Successive switching on and off of the furnaces made it possible to examine the influence of the positioning of heat sources. Holes were made in the bottom of the model, through which air intake occurred, while an exhaust opening was put on the axis of symmetry of the model at the top. In addition to the above-indicated quantitative investigation of flow characteristics, a qualitative investigation was conducted by filling the premises with smoke and sketching the pattern of the flow. It was 1/2

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RETTER, E. I., and BENTS, V. A., Sb. nauchn. tr. Chelyab. politekhn. in-ta 1970, No 60, pp 4-24

established, as was to be expected, that with asymmetric positioning of heat source the recirculating zones on both sides of the convective jet are different, and the authors found the coefficient of separation of the recirculating air according to flow weight rate and heat content. Further, empirical formulas were obtained for axial excess temperatures and air velocities.

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UDC 615.371:576.851.49).03:616.34-022-084).036.8

KHEYFETS, L. B., LEVINA, L. A., BENTSIANOVA, T. C., and SALMIN, L. V., Moscov Institute of Vaccines and Sera imeni Mechnikov

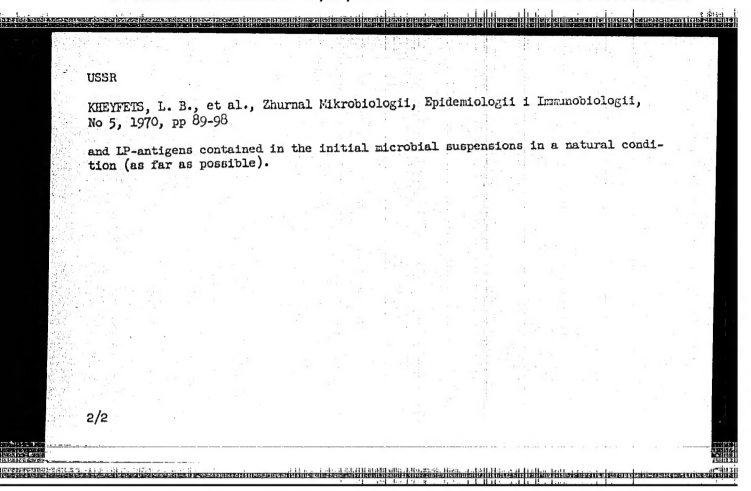
"Protective Activity of Various Antigenic Complexes of Typhoid Vaccines and Prospects on Improving the Chemical Vaccines"

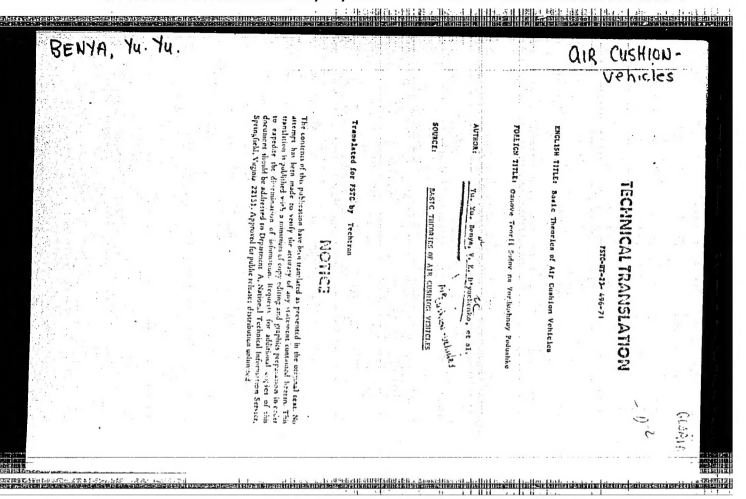
Moscow, Zhurnal Mikrobiologii, Epidemiologii i Immunobiologii, No 5, 1970, pp 89-98

Abstract: New possibilities for studying the role of individual antigens in the formation of postvaccinal immunity were discovered in connection with the existence of vaccine samples with a known efficacy for man. Experimental study of these vaccines failed to demonstrate any correlation between the quantitative content of Vi-antigen and the protective capacity for man. However, qualitative differences in O-antigen were revealed in vaccious with a different efficacy for man, which can be detected by immunoelectrophoresis and metachromatic staining. A direct correlation was found between the efficacy of the vaccine and the quantitative content of H-antigen. This is one of the indirect indications of the presence of typhoid protective labile antigen (LP-antigen). The content and activity of LPantigen in the vaccine is determined by the capacity of the preparation to attimulate the formation of H-antibodies during immunization of human beings and experimental relimits. In production and ingrovement of the chemical vagainer, sufficiently wild be employed to proper so all the equipments of a of the VI. H-

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CHEMICAL ABST. 4-70 WR 009%

Vapors of hydrocarbon liquids. Devoirs A. D.: Ber vaning. The heat transfer during condensation of CH, was studied in the presence of CH, and CH, mixts. in the concn. range 0-5%. The exptl. data were correlated by the equation of Kutateladze or, with a higher degree of precision by the relation proposed by Boiko and Kruzhilin (1966). This relation was obtained by expanding the Reynolds analogy to 2-phase flows. M. Shelef

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Inorganic Compounds

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UDC 541. 123.22

MOTORNAYA, G. A., and BEN'YASH, Ye. Ya., All Union Scientific Research Institute of Mining and Metallurgy of Non-Ferrous Metals, Ust'-Kamenogorsk

"Coefficients of Activity of Lead and Cadmium Nitrates in Mixed Aqueous Solutions at $25^{\circ}\text{C}^{\text{II}}$

Moscow, Zhurnal Fizicheskoy Khimii, Vol 47, No 8, Aug 73, pp 2074-2077

Abstract: The activity coefficients and osmotic coefficients at 25°C were calculated from the isopietic determinations of the activity of water in mixed solutions of $Pb(NO_3)_2$ and $Cd(NO_3)_2$.

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